when the American people may assemble in their respective places of worship, there to pay homage to the memory of President Ford.

IN WITNESS WHEREOF, I have hereunto set my hand this twenty-seventh day of December, in the year of our Lord two thousand six, and of the Independence of the United States of America the two hundred and thirty-first.

GEORGE W. BUSH

Proclamation 8094 of December 28, 2006

National Day of Mourning for Gerald R. Ford

By the President of the United States of America A Proclamation

As a further mark of respect to the memory of Gerald R. Ford, the thirty-eighth President of the United States,

NOW, THEREFORE, I, GEORGE W. BUSH, President of the United States of America, by the authority vested in me by the Constitution and laws of the United States, in honor and tribute to the memory of Gerald R. Ford, and as an expression of public sorrow, do appoint Tuesday, January 2, 2007, as a National Day of Mourning throughout the United States. I call on the American people to assemble on that day in their respective places of worship, there to pay homage to the memory of President Ford. I invite the people of the world who share our grief to join us in this solemn observance.

IN WITNESS WHEREOF, I have hereunto set my hand this twenty-eighth day of December in the year of our Lord two thousand six, and of the Independence of the United States of America the two hundred and thirty-first.

GEORGE W. BUSH

Proclamation 8095 of December 29, 2006

To Eliminate Tariffs on Certain Pharmaceuticals and Chemical Intermediates

By the President of the United States of America A Proclamation

1. During the Uruguay Round of Multilateral Trade Negotiations (the "Uruguay Round"), a group of major trading countries agreed to reciprocal elimination of tariffs on certain pharmaceuticals and chemical intermediates, and that participants in this agreement would revise periodically the list of products subject to duty-free treatment. On December 13, 1996, at the Ministerial Conference of the World Trade Organization (WTO), the United States and 16 other major trading countries agreed to eliminate tariffs on additional pharmaceuticals and chemical intermediates. On April 1, 1997, the United States implemented this agreement in Proclamation 6982.

The second revision to the list of products was negotiated under the auspices of the WTO in 1998. The United States implemented this revision on July 1, 1999, in Proclamation 7207. In 2006, the United States and 30 other WTO members concluded negotiations, under the auspices of the WTO, on a further revision to the list of pharmaceuticals and chemical intermediates to receive duty-free treatment.

- 2. Section 111(b) of the Uruguay Round Agreements Act (URAA)(19 U.S.C. 3521(b)) authorizes the President under specified circumstances to proclaim the modification of any duty or staged rate reduction of any duty set forth in Schedule XX-United States of America, annexed to the Marrakesh Protocol to the GATT 1994 (Schedule XX) for products that were the subject of reciprocal duty elimination negotiations during the Uruguay Round, if the United States agrees to such action in a multilateral negotiation under the auspices of the WTO. Section 111(b) also authorizes the President to proclaim such modifications as are necessary to correct technical errors in, or make other rectifications to, Schedule XX.
- 3. On October 3, 2006, consistent with section 115 of the URAA, the United States Trade Representative (USTR) submitted a report to the Committee on Ways and Means of the House of Representatives and the Committee on Finance of the Senate (the "Committees") that set forth the proposed further revision to the list of products subject to tariff eliminations.
- 4. Section 604 of the Trade Act, as amended (19 U.S.C. 2483), authorizes the President to embody in the Harmonized Tariff Schedule of the United States (HTS) the substance of the relevant provisions of that Act, and of other acts affecting import treatment, and actions thereunder, including the removal, modification, continuance, or imposition of any rate of duty or other import restriction.
- 5. Pursuant to section 111(b) of the URAA, I have determined that Schedule XX should be modified to reflect the implementation by the United States of the multilateral agreement on certain pharmaceuticals and chemical intermediates negotiated under the auspices of the WTO. In addition, I have determined that the pharmaceuticals appendix to the HTS should be modified to reflect the duty eliminations provided for in that agreement and to make certain technical corrections in the manner in which Schedule XX identifies particular products in order to ensure that they are accorded the intended duty treatment.

NOW, THEREFORE, I, GEORGE W. BUSH, President of the United States of America, acting under the authority vested in me by the Constitution and the laws of the United States of America, including but not limited to section 111(b) of the URAA and section 604 of the 1974 Act, do proclaim that:

- (1) In order to implement the multilateral agreement negotiated under the auspices of the WTO to eliminate tariffs on certain pharmaceutical products and chemical intermediates, and to make technical corrections in the tariff treatment accorded to such products, the HTS is modified as set forth in the Annex to this proclamation.
- (2) Such modifications to the HTS shall be effective with respect to articles entered, or withdrawn from warehouse for consumption, on or after the date set forth in the Annex for the respective actions taken.

Proc. 8095 Title 3—The President

(3) Any provisions of previous proclamations and Executive Orders that are inconsistent with the actions taken in this proclamation are superseded to the extent of such inconsistency.

IN WITNESS WHEREOF, I have hereunto set my hand this twenty-ninth day of December, in the year of our Lord two thousand six, and of the Independence of the United States of America the two hundred and thirty-first.

GEORGE W. BUSH

Annex

MODIFICATIONS TO THE HARMONIZED TARIFF SCHEDULE OF THE UNITED STATES

The Pharmaceutical Appendix to the Harmonized Tariff Schedule of the United States (HTS) is modified as provided herein, effective with respect to articles entered, or withdrawn from warehouse for consumption, on or after January 1, 2007:

1. Table 1 of the Appendix is modified by adding the following new international nonproprietary names (INNs), in alphabetical order, in the "Product" column and their CAS numbers in the "CAS No." column:

Product	CAS No.	Product	CAS No.
Abaperidonum	183849-43-6	Lerdelimumabum	285985-06-0
Abataceptum	332348-12-6	Leridistimum	193700-51-5
Abetimusum	167362-48-3	Lestaurtinibum	111358-88-4
Abrineurinum	178535-93-8	Leteprinimum	138117-50-7
Acidum salcaprozicum	183990-46-7	Levrnetamfetaminum	33817-09-3
Acidum salclobuzicum	387825-03-8	Levolansoprazole	138530-95-7
Acidum lidadronicum	63132-38-7	Levotofisopamum	82059-51-6
Acidum gadocoleticum	280776-87-6	Liaterminum	188630-14-0
Acidum carglumicum	1188-38-1	Libivirumabum	569658-79-3
Acidum caloxeticum	135306-78-4	Licarbazepinum	29331-92-8
Acidum arundicum	185517-21-9	Licofelonum	156897-06-2
Acolbifenum	182167-02-8	Lidorestatum	245116-90-9
Acotiamidum	185106-16-5	Linaprazanum	248919-64-4
Adalimumabum	331731-18-1	Liraglutidum	204656-20-2
Adargileukinum alfa	250710-65-7	Lirimilastum	329306-27-6
Adecatumumabum	503605-66-1	Litomeglovirum	321915-31-5
Adekalantum	227940-00-3	Livaraparinum calcium	329306-27-6
Adrogolidum	171752-56-0	Lixivaptanum	168079-32-1
Afeletecanum	215604-75-4	Lomeguatribum	192441-08-0
Agalsidasum alfa	104138-64-9	Lonafarnibum	193275-84-2
Agalsidasum beta	104138-64-9	Lopinavirum	192725-17-0
Alagebrium chloridum	341028-37-3	Lubazodonum	161178-07-0
Alamifovirum	193681-12-8	Lubiprostonum	333963-40-9
Albaconazolum	187949-02-6	Luliconazolum	187164-19-8
Alefaceptum	222535-22-0	Lumiliximabum	357613-86-6
Alemcinalum	150785-53-8	Lumiracoxibum	220991-20-8
Alemtuzumabum	216503-57-0	Lurasidonum	367514-87-2
Alfatradiolum	57-91-0	Lusaperidonum	214548-46-6
Alfimeprasum	259074-76-5	Lusupultidum	200074-80-2
Alglucosidasum alfa	420784-05-0	Manifaxinum	135306-39-7
Alicaforsenum	185229-68-9	Manitimus	202057-76-9
Alilusemum	144506-11-6	Mantabegronum	36144-08-8
Aliskirenum	173334-57-1	Mapatumumab	658052-09-6
Alitretinoinum	5300-03-8	Maravirocum	376348-65-1
Altiniclinum	179120-92-4	Maribavirum	176161-24-3
Alvamelinum	120241-31-8	Marimastat	154039-60-8
Alvimopanum	156053-89-3	Maropitantum	147116-67-4
Alvocidibum	146426-40-6	Matuzumabum	339186-68-4
Ambrisentanum	177036-94-1	Mecaserminum rinfabas	478166-15-3
Amdoxovirum	145514-04-1	Meclinertantum	146362-70-1
Amediplasum	151912-11-7	Meldonium	76144-81-5
Amelubantum	346735-24-8	Melevodopum	7101-51-1

Product	CAS No.	Product	CAS No.
Amiglumidum	119363-62-1	Mepolizumabum	196078-29-2
Amotosalenum	161262-29-9	Merimepodibum	198821-22-6
Amprenavirum	161814-49-9	Metelimumabum	272780-74-2
Anatibantum	209733-45-9	Metreleptinum	186018-45-1
Anatumomabum Mafenatoxum	(none)	Micafunginum	235114-32-6
Ancestimum	163545-26-4	Midafotelum	117414-74-1
Ancrivirocum	370893-06-4	Midaxifyllinum	151159-23-8
Anecortavum	7753-60-8	Midostaurinum	120685-11-2
Anidulafunginum	166663-25-8	Miglustatum	72599-27-0
	170368-04-4		
Anisperimusum		Milataxelum	393101-41-2
Antithrombin alfa	84720-88-7	Minopafantum	128420-61-1
Apaziquonum	114560-48-4	Minretumomabum	195189-17-4
Apixaban	503612-47-3	Miriplatinum	141977-79-9
Aplindorum	189681-70-7	Mirococeptum	507453-82-9
Apolizumabum	267227-08-7	Mirostipenum	244130-01-6
Apratastat	287405-51-0	Mitemcinalum	154738-42-8
Aprepitantum	170729-80-3	Mitratapidum	179602-65-4
Aprinocarsenum	151879-73-1	Mitumomabum	216503-58-1
Arasertaconazole	583057-48-1	Mivotilatum	130112-42-4
Ardenerminum	305391-49-5	Morolimumabum	202833-07-6
Arformoterolum	67346-49-0	Morphinii glucuronidum	20290-10-2
Arimoclomolum	289893-25-0	Motexafinum	189752-49-6
Armodafinilum	112111-43-0	Mozavaptanum	137975-06-5
Artemifonum	255730-18-8	Mozenavirum	174391-92-5
Artemotilum	75887-54-6	Mubritinibum	
Artenimolum	81496-81-3		366017-09-6
		Muraglitazarum	331741-94-7
Arzoxifenum	182133-25-1	Mureletecanum	246527-99-1
Ascorbylum gamolenas	109791-32-4	Nalfurafinum	152657-84-6
Aselizumabum	395639-53-9	Naminidilum	220641-11-2
Asenapinum	65576-45-6	Nasaruplasum beta	136653-69-5
Asoprisnili ecamas	222732-94-7	Natalizumabum	189261-10-7
Asoprisnilum	199396-76-4	Naveglitazarum	476436-68-7
Ataciguatum	254877-67-3	Navuridinum	84472-85-5
Ataquimastum	182316-31-0	Naxifyllinum	166374-49-8
Atazanavirum	198904-31-3	Nebentanum	403604-85-3
Atilmotinum	533927-56-9	Nebicapone	274925-86-9
Atocalcitolum	302904-82-1	Neboglaminum	163000-63-3
Atorolimumabum	202833-08-7	Nemifitidum	173240-15-8
Atrasentanum	195733-43-8	Neramexanum	219810-59-0
Avanafilum	330784-47-9	Nerispirdine	119229-65-1
Avasimibum	166518-60-1	Nesiritidum	124584-08-3
Aviscuminum	223577-45-5	Netoglitazonum	
Avosentan	290815-26-8		161600-01-7
		Netupitant	290297-26-6
Axitromum	156740-57-7	Nolomirolum	90060-42-7
Axomadolum	187219-95-0	Norelgestrominum	53016-31-2
Balaglitazonum	199113-98-9	Nortopixantronum	156090-17-4
Balicatibum	354813-19-7	Oblimersenum	190977-41-4
Bamirastinum	215529-47-8	Odiparcilum	137215-12-4
Banoxantronum	136470-65-0	Ofatumumab	679818-59-8
Bapineuzumab	648895-38-9	Oglufanidum	38101-59-6
Barixibatum	263562-28-3	Olamufloxacinum	167887-97-0
Barusibanum	285571-64-4	Olanexidinum	146510-36-3
Batabulinum	195533-53-0	Olcegepantum	204697-65-4
Bazedoxifenum	198481-32-2	Olmesartan	144689-24-7
Becampanelum	188696-80-2	Olmesartanum medoxomilum	144689-63-4
Becatecarinum	119673-08-4	Omaciclovirum	124265-89-0
Becocalcidiolum	524067-21-8	Omalizumabum	
Befetupitantum	290296-68-3		242138-07-4
		Omigananum	204248-78-2
Belatacept	706808-37-9	Omigapilum	181296-84-4
Belimumabum	356547-88-1	Omocianinum	154082-13-0
	256411-32-2	Onerceptum	199685-57-9
Belotecanum	566906-50-1	Opaviralinum	178040-94-3

Product	CAS No.	Product	CAS No.
Bemotrizinolum	187393-00-6	Opebacanum	206254-79-7
Bertilimumabum	375348-49-5	Oregovomabum	213327-37-8
Besilesomabum	537694-98-7	Oritavancinum	171099-57-3
Bevacizumabum	216974-75-3	Ortataxelum	186348-23-2
Bexarotenum	153559-49-0	Oseltamivirum	196618-13-0
Bexlosteridum	148905-78-6	Osemozotanum	137275-81-1
Bifarceptum	163796-60-9	Ospemifenum	128607-22-7
Bifeprunoxum	350992-10-8	Otamixabanum	193153-04-7
Bilastinum	202189-78-4	Oteracilum	937-13-3
Bimatoprostum	155206-00-1	Oxeglitazarum	280585-34-4
Bimosoamosum	187269-40-5	Ozogamicinum	(none)
Binetrakinum	207137-56-2	Paclitaxelum poliglumexum	263351-82-2
Binodenosonum	144348-08-3	Paclitaxelum ceribas	186040-50-6
Bisoctrizolum	103597-45-1	Pactimibum	189198-30-9
Bivatuzumabum	214559-60-1	Padoporfin	274679-00-4
Bortezomibum	179324-69-7	Pagibaximab	595566-61-3
Brivaracetam	357336-20-0	Paliferminum	162394-19-6
Brostallicinum	203258-60-0	Paliperidonum	144598-75-4
Bulaquinum	223661-25-4	Paliroden	188396-77-2
Cadrofloxacinum	153808-85-6	Palivizumabum	188039-54-5
Calcobutrolum	151878-23-8	Palosuranum	540769-28-6
Caldaretum	133804-44-1	Panitumumabum	339177-26-3
Canertinibum	267243-28-7	Parecoxibum	198470-84-7
Canfosfamidum	158382-37-7	Pascolizumabum	331243-22-2
Cangrelorum	(none)	Pasireotidum	396091-73-9
Cantuzumabum mertansinum	400010-39-1	Patupilonum	152044-54-7
Capravirinum	178979-85-6	Peforelin	147859-97-0
Capromorelinum	193273-66-4	Pegacaristimum	187139-68-0
Carabersatum	184653-84-7	Pegamotecanum	203066-49-3
Caricotamide	64881-21-6	Pegaptanibum	(none)
Carmoterolum	147568-66-9	Pegfilfrastimum	208265-92-3
Caspofunginum	162808-62-0	Peginterferonum alfa-2b	215647-85-1
Catumaxomab	509077-98-9	Peginterferonum alfa-2a	198153-51-4
Cefmatilenum	140128-74-1	Pegnartograstimum	204565-76-4
Cefovecinum	234096-34-5	Pegsunerceptum	330988-75-5
Ceftobiprolum medocarilum	376653-43-9	Pegvisomantum	218620-50-9
Ceftobiprolum	209467-52-7	Peliglitazarum	331744-64-0
Celecoxibum	169590-42-5	Pelitinibum	257933-82-7
Certolizumabum pegolum	428863-50-7	Pelitrexolum	446022-33-9
Cethromycinum	205110-48-1	Pemaglitazarum	496050-39-6
Cetilistatum	282526-98-1	Peramivirum	229614-55-5
Cetuximabum	205923-56-4	Perflexanum	355-42-0
Cilengitidum	188968-51-6	Perflisobutanum	354-92-7
Cilomilastum	153259-65-5	Perflubrodecum	307-43-7
Ciluprevirum	300832-84-2	Perflubutanum	355-25-9
Cimicoxibum	265114-23-6	Perflutrenum	
Cinacalcetum	226256-56-0		76-19-7
Cintredekinum besudotoxum	372075-36-0	Pertuzumabum	380610-27-5
		Perzinfotelum	144912-63-0
Cipemastatum	190648-49-8	Pexelizumabum	219685-93-5
Cipralisantum	213027-19-1	Piboserodum	152811-62-6
Clamikalantum	158751-64-5	Pibrozelesinum	1545889-68-6
Clazosentanum	180384-56-9	Piclozotanum	182415-09-4
Clofarabinum	123318-82-1	Picoplatinum	181630-15-9
Coluracetamum	135463-81-9	Pimecrolimusum	137071-32-0
Conivaptanum	210101-16-9	Pinokalantum	149759-26-2
Corifollitropinum alfa	195962-23-3	Pipendoxifenum	198480-55-6
Cridanimodum	38609-97-1	Pitavastatinum	147511-69-1
	(none)	Pitrakinrum	(none)
Crobenetinum	(none)		
Dabigatranum	211914-51-1	Pixantronum	144510-96-3
Dabigatranum	211914-51-1	Pixantronum	144510-96-3

Product	CAS No.	Product	CAS No.
Daglutrilum	182821-27-8	Ponazurilum	69004-04-2
Dalbavancinum	171500-79-1	Posaconazolum	171228-49-2
Dapiclermine	444069-80-1	Posizolidum	252260-02-9
Dapivirinum	244767-67-7	Pradefovir	625095-60-5
Darbepoetinum alfa	209810-58-2	Pradofloxacinum	195532-12-8
Darbufelonum	139226-28-1	Pralatrexatum	146464-95-1
Darunavirum	206361-99-1	Pralnacasanum	192755-52-5
Darusentanum	171714-84-4	Prasugrelum	150322-43-3
Dasantafilum	569351-91-3	Pratosartanum	153804-05-8
Davasalcinum	147497-64-1	Prazarelixum	134457-28-6
Daxalipramum	189940-24-7	Prinomastatum	192329-42-3
Deferasiroxum	201530-41-8	Pritumumabum	499212-74-7
Deferitrinum	239101-33-8	Protamine sulfate	9009-65-8
Defoslimodum	171092-39-0	Pruvanserinum	443144-26-1
Degarelixum	214766-78-6	Pumafentrinum	207993-12-2
Deligoparinum natricum	9041-08-1	Pumosetragum	153062-94-3
Delmitidum	287096-87-1	Radafaxinum	192374-14-4
Deluceminum	186495-49-8	Radequinil	219846-31-8
Denufosolum	211448-85-0	Radoterminum	575458-75-2
Depelestatum	506433-25-6	Rafabegronum	244081-42-3
Depreotidum	161982-62-3	Ragaglitazarum	
Deracoxibum	169590-41-4	Ralfinamidum	222834-30-2
Dersalazinum	188913-58-8		133865-88-0
	100643-71-8	Ramelteonum	196597-26-9
Desloratadinum		Ranibizumabum	347396-82-1
Desmoteplasum	145137-38-8	Ranirestatum	147254-64-6
Desvenlafaxinum	93413-62-8	Ranpirnasum	196488-72-9
Detivicidovirum	220984-26-9	Rasburicasum	134774-45-1
Deutolperisonum	474641-19-5	Ravuconazolum	182760-06-1
Dexbudesonidum	51372-29-3	Raxibacumabum	565451-13-0
Dexlansoprazole	138530-94-6	Razaxabanum	218298-21-6
Dexmethylphenidatum	40431-64-9	Rebimastatum	259188-38-0
Dextioproninum	29335-92-0	Regadenosonum	313348-27-5
Dextofisopamum	82059-50-5	Reglitazarum	170861-63-9
Dianicline	292634-27-6	Relcovaptanum	150375-75-0
Diboteriminum alfa	246539-15-1	Reparixinum	266359-83-5
Diflomotecanum	220997-97-7	Repiferminum	219527-63-6
Diquafosolum	59985-21-6	Repinotanum	144980-29-0
Dirlotapidum	481658-94-0	Resequinilum	219846-31-8
Disermolidum	127943-53-7	Resiquimodum	144875-48-9
Disufentonum natricum	168021-79-2	Reslizumabum	241473-69-8
Dofequidarum	129716-58-1	Retapamulinum	224452-66-8
Donitriptanum	170912-52-4	Revaprazanum	199463-33-7
Doramapimodum	285983-48-4	Rilpivirinum	500287-72-9
Doranidazolum	149838-23-3	Rimacalib	215174-50-8
Doripenemum	148016-81-3	Rimeporidum	187870-78-6
Doxercalciferolum	54573-75-0	Rimonabantum	168273-06-1
Drotrecoginum alfa (activatum)	98530-76-8	Risarestatum	79714-31-1
Ecalcidenum	150337-94-3	Ritobegronum	255734-04-4
Ecallantide	460738-38-9	Rivanicline	15585-43-0
Ecopipamum	112108-01-7	Rivaroxabanum	366789-02-8
Ecopladibum	381683-92-7	Rivenprost	256382-08-8
Ecraprostum	136892-64-3	Rivoglitazonum	185428-18-6
Ecromeximabum	292819-64-8	Robenacoxibum	220991-32-2
Eculizumabum	219685-50-4	Rofecoxibum	162011-90-7
Edaglitazonum	213411-83-7	Rostafuroxinum	
Edifolgidum	328538-04-1	Rostaporfinum	156722-18-8
Edodekinum alfa	187348-17-0	Rosuvastatinum	284041-10-7
Edonentanum	210891-04-6		287714-14-4
Edotecarinum		Rotigotinum	99755-59-6
	174402-32-5	Rovelizumabum	197099-66-4
Edotreotidum	204318-14-9	Rubitecanum	91421-42-0
Edratidum	433922-67-9	Ruboxistaurinum	169939-94-0
Edronocainum	190258-12-9	Rupintrivirum	223537-30-2

Product	CAS No.	Product	CAS No.
Efalizumabum	214745-43-4	Ruplizumabum	220651-94-5
Efaproxiralum	131179-95-8	Sabarubicinum	211100-13-9
Efipladibum	381683-94-9	Sabiporidum	324758-66-9
Eflucimibum	202340-45-2	Safinamidum	133865-89-1
Eganoprostum	63266-93-3	Sarakalimum	148430-28-8
Eglumetadum	176199-48-7	Sardomozidum	149400-88-4
Elarofibanum	198958-88-2	Sarizotanum	177975-08-5
Elomotecanum	220998-10-7	Satavaptan	185913-78-4
Elsilimomabum	468715-71-1	Satraplatinum	129580-63-8
Elvucitabinum	181785-84-2	Saxagliptinum	361442-04-8
Elzasonanum	361343-19-3	Segesteronum	7690-08-6
Embeconazolum	329744-44-7	Selamectinum	165108-07-6
Emfilerminum	159075-60-2	Seletracetam	357336-74-4
Emivirinum	149950-60-7	Seliciclibum	186692-46-6
Emodepsidum	155030-63-0	Selodenosonum	110299-05-3
Emtricitabinum	143491-57-0	Semapimodum	352513-83-8
Enecadinum	259525-01-4		
	159519-65-0	Semaxanibum	194413-58-6
Enfuvirtidum		Semparatidum	154906-40-8
Eniporidum	176644-21-6	Senazodanum	98326-32-0
Enrasentanum	167256-08-8	Sibenadetum	154189-40-9
Entecavirum	142217-69-4	Sibrotuzumabum	216669-97-5
Enzastaurinum	170364-57-5	Silodosinum	160970-54-7
Epafipasum	208576-22-1	Siplizumabum	288392-69-8
Epitumomabum cituxetanum	263547-71-3	Sipoglitazar	342026-92-0
Epitumomabum	263547-71-3	Siramesinum	147817-50-3
Eplivanserinum	130579-75-8	Sitamaquinum	57695-04-2
Epoetinum zeta	604802-70-2	Sitaxentanum	184036-34-8
Epoetinum delta	261356-80-3	Soblidotinum	149606-27-9
Epratuzumabum	205923-57-5	Solabegronum	252920-94-8
Eptapironum	179756-85-5	Solifenacinum	242478-37-1
Eptaplatinum	146665-77-2	Solimastatum	(none)
Eptoterminum alfa	129805-33-0	Soneclosanum	3380-30-1
Eritoranum	185955-34-4	Sonepiprazolum	170858-33-0
Erlizumabum	211323-03-4	Sorafenibum	284461-73-0
Erlotinibum	183321-74-6	Soraprazanum	261944-46-1
Ertapenemum	153832-46-3	Squalaminum	148717-90-2
Ertiprotafibum	251303-04-5	Stannsoporfinum	106344-20-1
Ertumaxomab	509077-99-0	Sufugolixum	308831-61-0
Escitalopramum	128196-01-0	Sugammadexum	343306-71-8
Esketaminum	33643-46-8	Sulamserodum	(none)
Eslicarbazepinum	104746-04-5	Sumanirolum	179386-43-7
Esmirtazapine	61337-87-9	Sunitinib	557795-19-4
Esomeprazolum	119141-88-7	Surinabant	288104-79-0
Esonarimodum	101973-77-7	Tabimorelinum	193079-69-5
Esoxybutyninum	119618-22-3	Tacapenemum	193811-33-5
Eszopiclonum	138729-47-2	Tacedinalinum	112522-64-2
Etalocibum	161172-51-6	Tadalafilum	
Etanerceptum	185243-69-0		171596-29-5
Etravirinum	269055-15-4	Tadekinigum alfa	220712-29-8
		Tafenoquinum	106635-80-7
Etilevodopum	37178-37-3	Tafluposidum	179067-42-6
Etipredonil dicloacetas	199331-40-3	Tafluprostum	209860-87-7
Etoricoxibum	202409-33-4	Talabostatum	149682-77-9
Etriciguatum	402595-29-3	Talactoferrinum alfa	308240-58-6
Eufauserasum	(none)	Talaglumetadum	441765-98-6
Evernimicinum	109545-84-8	Talampanelum	161832-65-1
Everolimusum	159351-69-6	Talaporfinum	110230-98-3
Exenatidum	141758-74-9	Talibegronum	146376-58-1
Exatecanum alideximerum	(none)	Talizumabum	380610-22-0
Exatecanum	171335-80-1	Talnetantum	174636-32-9
Exbivirumabum	569658-80-6	Taltobulinum	228266-40-8
Exisulindum	59973-80-7	Tanaprogetum	304853-42-7
Ezetimibum	163222-33-1	Tandutinibum	387867-13-2

Product	CAS No.	Product	CAS No.
Ezlopitantum	147116-64-1	Taneptacoginum alfa	465540-87-8
Fadolmidinum	189353-31-9	Tanogitranum	637328-69-9
Falnidamolum	196612-93-8	Tanomastatum	179545-77-8
Fampronilum	134183-95-2	Tapentadolum	175591-23-8
Fanapanelum	161605-73-8	Taplitumomabum paptoxum	235428-87-2
Fandosentanum	221241-63-0	Taprizosinum	210538-44-6
Farampatorum	211735-76-1	Tariquidarum	206873-63-4
Farglitazarum	196808-45-4	Tasidotin	192658-64-3
Febuxostatum	144060-53-7	Tasquinimod	254964-60-8
Feloprentanum	204267-33-4	Tebaniclinum	198283-73-7
	286930-03-8		
Fesoterodinum	183305-24-0	Tebipenemum pivoxilum	161715-24-8
Fidexabanum		Tecadenosonum	204512-90-3
Fiduxosinum	208993-54-8	Tecalcetum	148717-54-8
Figopitantum	(none)	Tecastemizolum	75970-99-9
Finafloxacinum	209342-40-5	Technetium (99mtc) fanolesomabum	225239-31-6
Fingolimodum	162359-55-9	Technetium (99mtc) nitridocadum	131608-78-1
Finrozolum	160146-17-8	Teduglutidum	287714-30-1
Fipamezolum	150586-58-6	Tefibazumabum	521079-87-8
Firocoxibum	189954-96-9	Tegaserodum	145158-71-0
Fispemifenum	341524-89-8	Teglicarum	250694-07-6
Flindokalnerum	187523-35-9	Telavanicinum	372151-71-8
Fluoresceinum lisicolum	140616-46-2	Telberminum	205887-54-3
Fondaparinuxum natricum	114870-03-0	Telbivudinum	3424-98-4
Fontolizumabum	326859-36-3	Telithromycinum	173838-31-8
Forodesinum	209799-67-7	Temserolimusum	162635-04-3
Fosamprenavirum	226700-79-4	Tenatoprazolum	113712-98-4
Fosfluconazolum	194798-83-9	Tenecteplasum	191588-94-0
Fosfluridine tidoxil	174638-15-4	Teneliximabum	299423-37-3
Fosfructosum	488-69-7	Tenivastatinum	
Fosvesetum	193901-91-6		121009-77-6
Frakefamidum	188196-22-7	Tenofovirum	147127-20-6
		Teriflunomidum	108605-62-5
Freselestatum	208848-19-5	Terutroban	165538-40-9
Gadodenteratum	544697-52-1	Tesaglitazarum	251565-85-2
Gadofosvesetum	193901-90-5	Tesetaxel	333754-36-2
Gadomelitolum	227622-74-4	Tesmilifenum	98774-23-3
Galarubicinum	140637-86-1	Tesofensinum	195875-84-4
Galiximabum	357613-77-5	Tetomilastum	145739-56-6
Galsulfasum	552858-79-4	Tetraxetanum	60239-18-1
Ganstigminum	(none)	Tezacitabinum	130306-02-4
Gantacurium chloridum	213998-46-0	Tezosentanum	180384-57-0
Gantofibanum	183547-57-1	Thrombomodulinum alfa	120313-91-9
Garenoxacinum	194804-75-6	Ticalopridum	202590-69-0
Garnocestimum	246861-96-1	Tidembersatum	175013-73-7
Gavilimomabum	244096-20-6	Tifenazoxidum	279215-43-9
Gefitinibum	184475-35-2	Tifuvirtidum	251562-00-2
Gemcabenum	183293-82-5	Tigecyclinum	
Gemifloxacinum	204519-64-2		220620-09-7
Gemopatrilatum	160135-92-2	Tilmacoxibum	180200-68-4
Gemtuzumabum	220578-59-6	Timcodarum	179033-51-3
		Tipifarnibum	192185-72-1
Gimatecanum	292618-32-7	Tiplimotidum	178823-49-9
Gimeracilum	103766-25-2	Tipranavirum	174484-41-4
Glucarpidasum	9074-87-7	Tisocalcitatum	156965-06-9
Golimumabum	476181-75-5	Tiviciclovirum	103024-93-7
Hemoglobinum raffimerum	197462-97-8	Tocilizumabum	375823-41-9
Hemoglobinum glutamerum	(none)	Tocladesinum	41941-56-4
Hormonum parathyroidum	345663-45-8	Tofimilastum	185954-27-2
lboctadekinum	479198-61-3	Tolevamerum	28210-41-5
Ibritumomabum tiuxetanum	206181-63-7	Tolvaptanum	150683-30-0
Ibrolipimum	133208-93-2	Tomeglovirum	233254-24-5
Icaridinum	119515-38-7	Tonabersatum	175013-84-0
Iclaprimum	192314-93-5	Topilutamidum	260980-89-0

Product	CAS No.	Product	CAS No.
Icomucretum	54845-95-3	Toralizumabum	252662-47-8
Icrocaptidum	169543-49-1	Torapselum	204658-47-9
Idraparinuxum	149920-56-9	Torcetrapibum	262352-17-0
Idremcinalum	110480-13-2	Torcitabinum	40093-94-5
Idronoxilum	81267-65-4	Tosagestinum	110072-15-6
Idursulfasum	50936-59-9	Tositumomabum	192391-48-3
Iferanserinum	58754-46-4	Trabectedinum	114899-77-3
Iguratimodum	123663-49-0	Travoprostum	157283-68-6
llaprazolum	172152-36-2	Traxoprodilum	134234-12-1
Ilodecakinum	149824-15-7	Trecetilidum	180918-68-7
Imatinibum	152459-95-5	Treprostinilum	81846-19-7
Imidafenacinum	170105-16-5	Tretazicar	21919-05-1
Imiglitazarum	250601-04-8	Tridolgosirum	72741-87-8
Implitapidum	177469-96-4	Triplatinum tetranitras	172903-00-3
Indacaterolum	312753-06-3	Trodusqueminum	186139-09-3
Indibulinum	204205-90-3	Troxacitabinum	145918-75-8
Indiplonum	325715-02-4	Tulathromycinum A	217500-96-4
Indisulamum	165668-41-7	Tulathromycinum B	280755-12-6
Inecalcitolum	163217-09-2	Udenafil	268203-93-6
Ingliforibum	186392-65-4	Ulifloxacinum	112984-60-8
Inotuzumabum ozogamicinum	635715-01-4	Uliprisnilum	159811-51-5
Insulinum glulisinum	207748-29-6	Upidosinum	152735-23-4
Insulinum detemirum	169148-63-4	Urtoxazumabum	502496-16-4
losimenolum	181872-90-2	Valategrast	220847-86-9
Ipravacainum	166181-63-1	Valdecoxibum	181695-72-7
Irampanelum	206260-33-5	Valomaciclovirum	195157-34-7
Irofulvenum	158440-71-2	Valopicitabine	640281-90-9
Iroxanadinum	276690-58-5	Valrocemidum	92262-58-3
Isalmadolum	269079-62-1	Valrubicinum	56124-62-0
Isatoribinum	122970-40-5	Valtorcitabinum	380886-95-3
Isegananum	257277-05-7	Vandetanibum	443913-73-3
Ismomultinum alfa	457913-93-8	Vangatalcitum	12539-23-0
Ispinesibum	336113-53-2	Vapaliximabum	336801-86-6
Ispronicline	252870-53-4	Vardenafilum	224785-90-4
Istaroxime	203737-93-3	Vareniclinum	249296-44-4
Istradefyllinum	155270-99-8	Varespladibum	172732-68-2
Itriglumidum	201605-51-8	Vatalanibum	212141-54-3
Iturelixumum	112568-12-4	Vepalimomabum	195158-85-1
Ixabepilonum	219989-84-1	Vestipitantum	334476-46-9
Izonsteridum	176975-26-1	Vilazodonum	163521-12-8
Labetuzumabum	219649-07-7	Vildagliptinum	274901-16-5
Labradimilum	159768-75-9	Visilizumabum	219716-33-3
Lacosamidum	175481-36-4	Vofopitantum	168266-90-8
Ladirubicinum	171047-47-5	Volociximab	558480-40-3
Ladostigilum	209394-27-4	Volpristinum	21102-49-8
Laniceminum	153322-05-5	Xidecaflurum	207916-33-4
Lanimostimum	117276-75-2	Ximelagatranum	192939-46-1
Laniquidarum	197509-46-9	Yttrium (90y) tacatuzumabum	476413-07-7
Lapatinibum	231277-92-2	Yttrium (90Y) tacatuzumab tetraxetan	476413-07-7
Lapisteridum	142139-60-4	Zabofloxacin	219680-11-2
Laquinimodum	248281-84-7	Zalutumumab	667901-13-5
Laronidasum	210589-09-6	Zanapezilum	142852-50-4
Lasofoxifenum	180916-16-9	Zanolimumabum	652153-01-0
Latidectinum (component A3)	371918-51-3	Zelandopamum	139233-53-7
Latidectinum (component A4)	371918-44-4	Ziralimumabum	(none)
Leconotidum	247207-64-3	Zonampanelum	(none) 210245-80-0
Lecozotan	434283-16-6	Zoniporidum	210245-80-0
Lemalesomabum	250242-54-7	Zosuquidarum	241800-98-6 167354-41-8
Lemuteporfinum	215808-49-4	Zoticasonum	(none)
Lenalidomidum	191732-72-6	20000000000000000000000000000000000000	(none)

Title 3—The President

2. Table 2 of the Appendix is modified by adding the following chemical or INN derivative names in alphabetical order:

dicyclohexylamine medoxomil acefurate merpentan aceglumate diftitox disoproxil mertansine aceponate N,N-dimethyl-å-alanine methonitrate acetofenide acibutate ecamate metiodide alfoscerate enbutate mucate ethylbromide pegol alideximer etilsulfate pentexil 4-aminosalicylate anisatil ferrous poliglumex arbamel furetonide raffimer septahydrate argine gadolinium aritox gamolenate sesquihydrate glargine sesquioleate aspart aspartate gluisine soproxil benetonide glutamer stinoprate R-camphorsulfonate guacil succinil R-camphorsulfonate guanidine sudotox S-camphorsulfonate hemisuccinate suleptanate S-camphorsulfonate heptahydrate sulfoxylate cilexetil hexacetonide tafenatox cituxetan hydrogen d-tartaric Acid clofibrol 2-(4-hydroxybenzoyl)benzoate d-tartrate crosfumaril hydroxynaphthoate I-tartrate cyclamate iodine-131 tetraxetan cyclohexylamine lisetil tidoxil lisicol daloxate tiuxetan daropate lispro tocoferil defalan lutetium trioleate detemir lysine tristearate dicibate mafenatox undecylate

3. Table 3 of the Appendix is modified by adding the following product names, in alphabetical order, in the "Product" column and their CAS numbers in the "CAS Number" column:

Product name	CAS Number
1,2-Bis[2-[2-(2-methoxyethoxy)ethoxy]-4,5-dinitrobenzene	165254-21-7
2,2*-[(3,4-diethyl-1H-pyrrole-2,5-diyl)bis(methylene)] bis[4-methyl-5-[(phenylmethoxy)carbonyl]-1H-pyrrole-3-propanoic acid], dimethyl ester	149365-59-3
5.5'-[(3.4-diethyl-1H-pyrrole-2,5-diyl)bis(methylene)] bis[4-(3-hydroxypropyl)-3-methyl-1H-pyrrole-2-carboxaldehyde]	149365-62-8
6-{(E)-2-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)-3-pyridinyl]ethenyl)-4-hydroxytetrahydro-2H-pyran-2-	
one	158878-46-7
(2E)-3-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)-3-pyridinyl]-2-propenal	177964-68-0
N-formylhexopyranosylamine	65293-32-5
1-deoxy-1-(formylamino)hexitol	89182-60-5
N-(3-acetyl-4-(2-oxiranylmethoxy)phenyl]butanamide	28197-66-2
rel-(3R,5S,6E)-7-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3-yl]-3,5-dihydroxyhept-6-enoic acid	159813-78-2

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Product name	CAS Number
(2R,3R,4R,5S)-2-(hydroxymethyl)-3,4,5-piperidonetriol	19130-96-2
rel-(3R,5R)-3-{(E)-2-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3-yl]vinyl}-5-hydroxycyclohexanone	158878-47-8
1-[4-(benzyloxy)phenyl]-1-propanone	4495-66-3
1-[4-(Benzyloxy)phenyl]]-2-[(1-methyl-3-phenylpropyl)amino]-1-propanone	96072-82-1
(tert-Butoxycarbonyl)methyl 2-[1-[(4-chlorophenyl)carbonyl]-5-methoxy-2-methylindol-3-yl]acetate	75302-98-6
2-methoxyethyl(2E)-2-acetyl-3-(3-nitrophenyl)-2-propenoate	39562-22-6
ethyl(2E)-2-acetyl-3-(3-nitrophenyl)-2-propenoate	39562-16-8
Methyl (2E)-2-acetyl-3-(2-nitrophenyl)-2-propenoate	39562-27-1
4-Chlorophenyl 4-(methylsulfanyl)phenyl ether	225652-11-9
(R)-3H-Pyrazolo[4,3-c]pyridin-3-one, 2,3a,4,5,6,7-hexahydro-2-methyl-3a-(phenylmethyl)-, L-tartaric acid salt	193274-37-2
7-Methoxy-6-(3-morpholinopropoxy)-3,4-dihydroquinazolin-4-one	199327-61-2
(2S)-1-{(2S)-2-[(methoxycarbonyl)amino]-3-methylbutanoyl)tetrahydro-1H-pyrrole-2-carboxylic acid	181827-47-4
N-(tert-Butyl)-hydroxylamine acetate	253605-31-1
(S)-1-[(S)-2-(4-methoxybenzamido)-3-methylbutyryl]-N-[(S)-2-methyl-1-(trifluoroacetyl)propyl]pyrrolidine-2-carboxamide	171964-73-1
3-[(4S)-5-oxo-2-(trifluoromethyl)-1,4,5,6,7,8-hexahydro-4-quinolinyl]benzonitrile	172649-40-0
tert-Butyl 2-[(4R,6S)-6-(hydroxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl] acetate	124655-09-0
Methyl 4-(4-fluorophenyl)-6-isopropyl-2-[methyl(methylsulfonyl)amino]pyrimidine-5-carboxylate	160009-37-0
4-[[(3-[[(2,2-dimethylpropanoyl)oxy]methyl}-2,7-dimethyl-4-oxo-3,4-dihydroquinazolin-6-yl)methyl](prop-2-	160009-37-0
ynyl)amino)-2-fluorobenzoic acid	140373-09-7
(1S-Benzyl-2R-hydroxy-3-[isobutyl-(4-nitrobenzenesulfonyl)amino]propyl}-carbamic acid tetrahydro-furan-3S-yl ester	160231-69-6
N-[(2R,3S)-3-amino-2-hydroxy-4-phenylbutyl]-N-isobutyl-4-nitrobenzenesulfonamide hydrochloride	244634-31-9
(2R)-2-aminopropan-1-ol	35320-23-1
1-(3,5-difluorophenyl)propan-1-one	135306-45-5
Diethylphosphoryl-(Z)-2-(2-aminothiazol-4-yl)-2-(tert-butoxycarbonyl-isopropoxy)iminoacetate	179258-52-7
N-(2-Benzoyl-phenyl)-L-tyrosine methyl ester	196810-09-0
Bis(N-methyl-N-phenylhydrazine) sulfate	618-26-8
4-Hydroxy-2-oxo-1,2,5,6-tetrahydropyridine-3-carboxylic acid methyl ester sodium salt	198213-15-9
1-[[(6R,7R)-7-amino-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl)pyridinium iodide	100988-63-4
(4S,5R,6R)-5-Acetylamino-4-azido-6-(1S,2R,3-triacetoxypropyl)-5.6-dihydro-4H-pyran-2-carboxylic acid methyl ester	100300-00-4
hydrate	130525-58-5
2-(5-Methyl-2-phenyl-oxazol-4-yl)ethanol	103788-65-4
[4-(methylthio)phenyl]acetic acid	16188-55-9
tert-Butyl (diethoxyphosphoryl)acetate	27784-76-5
4,6-Difluoroindan-1-one	162548-73-4
(2-oxo-1-phenylpyrrolidin-3-yl)(triphenyl)phosphonium bromide	148776-18-5
2-acetamido-2-deoxy-, beta-D-Mannopyranose	7772-94-3
2-Bromo-4'-hydroxy-3'-(hydroxymethyl)acetophenone	62932-94-9
[4-(methylsulfonyl)phenyl]acetic acid	90536-66-6
Dihydroxyacetic acid, 2S-isopropyl-5R-methyl-1R-cyclohexyl ester	111969-64-3
(4-Hydrazinophenyl)-N-methylmethanesulfonamide hydrochloride	88933-16-8
1-(2,4-Difluorophenyl)-2-(1H-1,2,4-triazol-1-yl)-1-ethanone	86404-63-9
(2RS,3SR)-3-(6-chloro-5-fluoro-4-pyrimidinyl)-2-(2,4-difluorophenyl)-1-(1H-1,2,4-triazol-1-yl)-2-butanol hydrochloride	188416-20-8
2-Ethoxy-5-(4-ethyl-1-piperazinylsulfonyl)nicotinic acid	247582-73-6
(25S)-25-cyclohexyl-5-O-demethyl-25-de(1-methylpropyl)-22,23-dihydroavermectin A _{1a}	142680-85-1
(25S)-25-cyclohexyl-5-demethoxy-25-de(1-methylpropyl)-22,23-dihydro-5-oxoavermectin A _{1a}	220119-16-4
4-Chloro-6-ethyl-5-fluoropyrimidine	137234-74-3
4-(1-Bromoethyl)-6-chloro-5-fluoropyrimidine	188416-28-6
(S)-2-(1-[2,3-Dihydrobenzofuran-5-yl)ethyl]-3-pyrrolidinyl)-2,2-diphenylacetonitrile	252317-48-9
N-methyl-4-nitro-N-[2-(4-nitrophenoxy)ethyl]phenethylamine	115287-37-1

Product name	CAS Number
4-Amino-N-[2-(4-aminophenoxy)ethyl]-N-methylphenylethylamine	115256-13-8
(R)-1-Acetyl-3-(1-methyl-2-pyrrolidinylmethyl)-5-[(E)-2-(phenylsulfonyl)vinyl]-1H-indole	188113-71-5
(R)-3-(1-Methyl-2-pyrrolidinylmethyl)-5-[(E)-2-(phenylsulfonyl)vinyl]-1-indole	180637-89-2
4-[2-Ethoxy-5-(4-methyl-1-piperazinylsulfonyl)benzamido]-1-3-propyl-1H-pyrazole-5-carboxamide	200575-15-1
[2R-(2R*,3S*,4R*,5R*,8R*,10R*,11R*,12S*,13S*,14R*)]-, 13-{(2,6-dideoxy-3-C-methyl-3-O-methyl-alpha-L-ribo-hexopyranosy)loxy}-2-ethyl-3-4,10-thhydroxy-3-5,8,10,12,14-hexamethyl-11-{[3,4,6-trideoxy-3-(dimethylamino)-beta-D-xylo-hexopyranosy)loxy}-1-Oxa-6-aza-cyclo-pentadecan-15-one	76801-85-9
2-Quinoxalinecarboxaldehyde 1,4-dioxide dimethyl acetal	32065-66-0
6,6-Dibromopenicillanic acid, 1,1-dioxide	76646-91-8
Carbamic acid 2-(2-chlorophenyl)-2-hydroxyethyl ester	194085-75-1
7-[2-(2-Amino-5-chloro-thiazol-4-yl)-2-hydroxy/minoacety/amino]-3-[3-(2-amino-ethy/sulfany/methy/)pyridin-4-ylsulfanyl]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxy/ic acid	189448-35-9
(2,6-Dimethylphenoxy)acetic acid	13335-71-2
N'-((1S)-1-{[(2,5-Dioxopyrrolidin-1-yl)oxy]carbonyl}-2-methylpropyl}-N-methyl-N-[(2-isopropyl-1,3-thiazol-4-yl)methyl]urea	224631-15-6
(2S)-3-Methyl-2-(2-oxotetrahydropyrimidin-1(2H)-yl)butanoic acid	192725-50-1
5-Methoxy-2H-chromen-2-one	51559-36-5
3,4-di(1H-indol-3-yl)-1-methyl-1H-pyrrole-2,5-dione	113963-68-1
(2R)-1-(4-[(1aR,10bS)-1,1-difluoro-1,1a,6,10b-tetrahydrodibenzo[a,e]cyclopropa[c]cyclohepten-6-yi]-1-piperazinyi]-3-(5-quinolinyloxy)-2-propanol trihydrochloride	
(3S)-3-[2-[(Methylsulfonyl)oxy]ethoxy]-4-(trityloxy)butyl methanesulfonate	170277-77-7
6-(Benzyloxy)-3-bromo-2-(4-methoxyphenyl)-1-benzothiophene, 1-oxide	182133-09-1
(7S)-7-Methyl-5-(4-nitrophenyl)-7,8-dihydro-5H-[1,3]dioxolo[4,5-g]isochromene	196303-01-2
Blood-coagulation factor XIVa	42617-41-4
4-[2-(1-piperidinyl)ethoxy]benzoyl chloride hydrochloride in the form of a solution in 1,2-dichloroethane	84449-81-0
N-(4-Amino-1-benzyl-3-hydroxy-5-phenyl-pentyl)-3-methyl-2-(2-oxo-tetrahydro-pyrimidin-1-vl)-butyramide:	
compound with 5-oxo-pyrrolidine-2-carboxylic acid	192726-06-0
(3Z)-4-(Aminomethyl)-3-pyrrolidinone O-methyloxime dihydrochloride	197143-35-4
[(2S)-7-iodo-4-methyl-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic acid	210288-67-8
{(2S)-4-methyl-7-[2-{methyloxy}-2-oxoethyl]-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl}acetic acid	193077-87-1
1-[3-(cyclopentyloxy)-4-(methyloxy)phenyl]-4-oxocyclohexanecarbonitrile	152630-47-2
Dimethyl 4-cyano-4-[3-(cyclopentyloxy)-4-(methyloxy)phenyl]heptanedioate	152630-48-3
2-[(Carboxyacetyl)amino]benzoic acid	53947-84-5
2-(4-Oxopentyl)-1H-isoindole-1,3(2H)-dione	3197-25-9
4-Methyl-2,6-bis(methyloxy)-5-{[3-(trifluoromethyl)phenyl]oxy}-8-quinolinamine	106635-86-3
4-Methyl-2,6-bis(methyloxy)-8-nitro-5-[[3-(trifluoromethyl)phenyl]oxy]quinoline	189746-15-4
5-Chloro-4-methyl-2,6-bis(methyloxy)-8-nitroquinoline	189746-21-2
5-Chloro-4-methyl-2,6-bis(methyloxy)quinoline	189746-19-8
4-Methyl-2,6-bis(methyloxy)quinoline	6340-55-2
4-Methyl-6-(methyloxy)-2(1H)-quinolinone	5342-23-4
Methyl (1S,2S)-1-(1,3-benzodioxol-5-yl)-3-(2-hydroxy-4-(methyloxy)phenyl]-5-(propyloxy)-2,3-dihydro-1H-indene-2-carboxylate	167256-05-5
Methyl (1S,2S)-1-(1,3-benzodioxol-5-yl)-3-{4-(methyloxy)-2-{(phenylmethyl)oxy]phenyl}-5-(propyloxy)-2,3-dihydro-1H-indene-2-carboxylate	191106-49-7
[2-Bromo-5-(propyloxy)phenyl][2-hydroxy-4-(methyloxy)phenyl]methanone	190965-45-8
(R)-(-)-alpha-(p-Chlorophenyl)-4-(p-fluorobenzyl)-1-piperidineethanol	127293-57-6
(R)-(-)-alpha-(p-Chlorophenyl)-4-(p-fluorobenzyl)-1-piperidineethanol HCl salt	178460-82-7
1-[2-(4-phenylphenyl)ethyl]-4-[3-(trifluoromethyl)phenyl]-1,2,5,6-tetrahydropyridine, hydrochloride	188396-54-5
N-(1-{2-{2-(3,4-difluorophenyl)-4-(phenylcarbonyl)morpholin-2-yl]ethyl}-4-phenyl(4-piperidyl))(dimethylamino)carboxamide, hydrochloride	181640-09-5
1-ethyl-9-methoxy-2.3.5.6.7-pentahydropyridinol2.1-alheta-carbolin-4-one	244090.24.9

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N-[(1-[[2-(diethylamino)ethyl]amino)-8-methoxy-10-oxobenzo[e]benzo[2,3-beta]thiin-4-yl)methyl]carboxamide	155990-20-8
2-(2-{N-[4-(4-chloro-2,5-dimethoxyphenyl)-5-{2-cyclohexylethyl)(1,3-thiazol-2-yl)]carbamoyl)-5,7-dimethylindolinyl)acetic acid, potassium salt	221671-63-2
[3-(2-amino-1-hydroxyethyl)-4-fluorophenyl](methylsulfonyl)amine	137431-02-8
3-(2-amino-1-hydroxyethyl)-4-methoxybenzenesulfonamide	189814-01-5
3-(Methoxymethyl)-7-(4,4,4-trifluorobutoxy)-4,5,10,3a-tetrahydro-3H,3aH-1,3-oxazolidino[3,4-a]quinolin-1-one	176773-87-8
(5S)-5-(Methoxymethyl)-3-[6-(4.4.4-trifluorobutoxy)benzo[d]isoxazol-3-yl]-1,3-oxazolidin-2-one	185835-97-6
N-(3.4-dichlorophenyl)-N-[3-(indan-2-ylmethylamino)propyl]-2-5,6,7,8-tetrahydronaphthylcarboxamide	170361-49-6
7.8-Dihydro-6-oxa-1.8a-diazaacenaphthylene-2-carboxylic acid 8-methyl-8-aza-bicyclo[3.2.1]oct-3-yl ester	223570-85-2
N-[((2R)-1,4-diazabicyclo[2.2.2]oct-2-yl)methyl](8-amino-7-chloro(2H,3H-benzo[e]1,4-dioxan-5-yl))carboxamide	186348-69-6
5-(8-amino-7-chloro(2H,3H-benzo[e]1,4-dioxan-5-yl))-3-[1-(2-phenylethyl)(4-piperidyl)]-1,3,4-oxadiazolin-2-one	191023-43-5
2-(7-fluoro-2-oxo-4-[2-(4-thiopheno[3,2-c]pyridin-4-v piperazinyl)ethyl]hydroquinolyl)acetamide	189003-92-7
6-Fluoro-9-methyl-2-phenyl-4-(pyrrolidinylcarbonyl)-2-hydro-beta-carbolin-1-one	205881-86-3
2-({3-[5-(6-methoxynaphthyt)(1,3-dioxan-2-yl)]propyt}methylamino)-N-methylacetamide	192201-93-7
N-1-(tert-butoxycarbonyl)-N-2-[4-(pyridin-2-yl)benzyl]hydrazine	198904-85-7
N-(tert-butoxycarbonyl)-2(S)-amino-1-phenyl-2(R)-3,4-epoxybutane	98760-08-8
N-methoxycarbonyl-L-tert-leucine	162537-11-3
N-1-(tert-butoxycarbonyl)-N-2-[2(S)-hydroxy-3(S)-(tert-butoxycarbonyl)-4-phenylbutyl]-N-2-[4-(pyridin-2-	102301-11-0
yl)benzyl]hydrazine	198904-86-8
Cephalosporin D dicyclohexylamine salt	54122-50-8
(R*,S*)-(+/-)-{(4-phenylbutyl)[1-(propionyloxy)isobutoxy]phosphinyl}acetic acid	123599-82-6
1,4-Dithia-7-azaspiro[4.4]nonane-8-carboxylic acid, hydrobromide	75776-79-3
3-Methylpyridine-2-carboxylic acid	4021-07-2
5-(4-fluorophenyl)-5-oxopentanoic acid	149437-76-3
4-[[(4-fluorophenyl)imino]methyl)phenol	3382-63-6
(4S)-3-[(5R)-5-(4-fluorophenyl)-5-hydroxypentanoyl]-4-phenyl-1,3-oxazolidin-2-one	189028-95-3
5-Bromotryptophan	6548-09-0
Tert-Butyl(6-{2-{4-(4-fluorophenyl)-6-isopropyl-2-[methyl(methanesulfonyl)amino]pyrimidin-5-yl]vinyl)(4R,6S)-2,2-dimethyl[1,3]dioxan-4-yl) acetate	289042-12-2
(3R)-N-methyl-3-phenyl-3-[4-(trifluoromethyl)phenoxy]-1-propanamine hydrochloride	114247-09-5
methyl (2R)-2-amino-3-(1H-indol-3-yl)propanoate hydrochloride	14907-27-8
Sodium ({3-[amino(oxo)acetyl]-1-benzyl-2-ethyl-1H-indol-4-yl]oxy)acetate	172733-42-5
2-Amino-bicyclo[3.1.0]hexane-2,6-dicarboxylic acid; hydrate	209216-09-1
tert-Butyl (4S)-4-ethyl-4,6-dihydroxy-3,10-dioxo-3,4,8,10-tetrahydro-1H-pyrano[3,4-f]indolizine-7-carboxylate	183434-04-0
(4S)-4,11-diethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione	86639-52-3
(3alphaR, 4R, 5R, 6aalphaS)-5-Hydroxy-4-[(3R)-3-hydroxy-5-phenylpentyl]hexahydro-2H-cyclopenta[b]furan-2-one	145667-75-0
1-Benzyl-4H-imidazo[4,5,1-ij]quinolin-2(1H)-one	227025-33-4
(5R,6R)-1-benzyl-5-hydroxy-6-(methylamino)-5,6-dihydro-4H-imidazo[4,5,1-li]quinolin-2(1H)-one	269731-84-2
3-{(2S,3S)-2-hydroxy-3-{(3-hydroxy-2-methylbenzoyl)amino]-4-phenylbutanoyl}-5,5-dimethyl-N-(2-methylbenzyl)-1,3-	
thiazolidine-4-carboxamide	186538-00-1
(2S)-3-chloropropane-1,2-diol	60827-45-4
Methyl (2R)-3-(2-[(5R)-3-(4-cyanophenyl)(4,5-dihydroisoxazol-5-yl)]acetylamino)-2-	
(butoxycarbonylamino)propanoate	188016-51-5
3-((1R)-1-phenylethyl)(4S)-6-chloro-4-(2-cyclopropylethynyl)-4-(trifluoromethyl)-1,3,4-trihydroquinazolin-2-one	247565-04-4
4-((1E)-2-cyclopropylvinyl)(4S)-6-chloro-4-(trifluoromethyl)-1,3,4-trihydroquinazolin-2-one	214287-99-7

Product name	CAS Number
4-amino-1-[(2R,5S)-2,5-dihydro-5-(hydroxymethyl)-2-furanyl]-5-fluoro-2-(1H)-pyrimidone.	134379-77-4
(4S)-6-chloro-4-(2-cyclopropylethynyl)-4-(trifluoromethyl)-1,3,4-trihydroquinazolin-2-one	214287-88-4
2-(Benzyloxymethyl)-4-isopropyl-1H-imidazole	178982-67-7
5-[3,5-dichlorophenyl)thio]-4-(1-methylethyl)-1-(4-pyridinylmethyl)-1H-imidazole-2-methanol	178981-89-0
2-(2-chloro-4-iodophenylamino)-N-(cyclopropylmethoxy)-3,4-difluorobenzamide	212631-79-3
6-(2-(4-(4-fluorobenzyl)piperidin-1-yl)ethylsulfinyl)benzo[d]oxazol-2(3H)-one	253450-09-8
tert-butyl (2-((4,5-dihydro-5-oxo-1,2,4-oxadiazol-3-yl)methyl)cyclohexyl)methylcarbamate	227626-65-5
3-((2-(aminomethyl)cyclohexyl)methyl)-1,2,4-oxadiazol-5(4H)-one	227625-35-6
3,4'-Dichloro-2'-[(5-chloro-2-pyridyl)carbamoyl]-6'-methoxy-4-[(2-methylamino-1H-imidazol-1-yl)methyl]thiophene-2-carboxanilide	229336-92-9
(1aR,10bS)-1,1-difluoro-1,1,1a,6,10b-tetrahydrodibenzo[a,e]cyclopropa[c]cyclohepten-6-ol	167155-76-2
(2S)-2-{(3[(tert-butoxycarbonyl)amino]-2,2-dimethylpropanoyl)oxy)-4-methylpentanoic acid	186193-10-2
(3S,10R,16S)-10-(3-Chloro-4-methoxybenzyl)-3-isobutyl-6,6-dimethyl-16-((1S)-1-[(2R,3R)-3-phenyloxiranyl]ethyl)-	100193-10-2
1,4,dioxa-8,11,diazacyclohexadec-13-ene-2,5,9,12-tetrone	204990-60-3
3-Amino-2-pyrazinecarboxylic acid	5424-01-1
Methyl 3-amino-2-pyrazinecarboxylate	16298-03-6
2,4(3H,8H)-Pteridinedione	487-21-8
1-(2,3-Dichloro-4-hydroxyphenyl)-1-butanone	2350-46-1
[(4-Butanoyl-2,3-dichlorophenyl)oxy]acetic acid	1217-67-0
(1R)-1-Hydroxy-1-(3-hydroxyphenyl)-2-propanone	82499-20-5
N-[2-Chloro-3-(dimethylamino)-2-propenylidene]-N-methylmethanaminium hexafluorophosphate	249561-98-6
1-(6-Methyl-3-pyridinyl)-2-[4-(methylsulfonyl)phenyl]ethanone	221615-75-4
3-[[(4S)-4-Sulfanyl-L-prolyf]amino]benzoic acid monohydrochloride	219909-83-8
(1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol	127852-28-2
(1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol as a solution in acetonitrile	127852-28-2
4-(1H-1,2,4-Triazol-1-ylmethyl)phenylamine	
2-(5-(1H-1,2,4-Triazol-1-ylmethyl)-1H-indol-3-yl]ethanol	119192-10-8
2-Bromo-1-[4-(methylsulfonyl)phenyl]ethanone	160194-39-8
	50413-24-6
4-(4-Chloro-1,2,5-thiadiazol-3-yl)morpholine	30165-96-9
4-(4-Chloro-1,2,5-thiadiazol-3-yl)morpholine as a solution in toluene	30165-96-9
[(5S)-3-(1,1-Dimethylethyl)-2-phenyl-1,3-oxazolidin-5-yl]methanol	194861-99-9
N-(Butylsulfonyl)-O-[4-(4-pyridinyl)butyl]-L-tyrosine	149490-61-9
N-(Butylsulfonyl)-L-tyrosine	149490-60-8
Mixture of sennoside A and B	517-43-1
Mixture of sennoside A and B calcium salts	52730-36-6
Mixture of sennoside A and B calcium salts	52730-37-7
(2-Mercapto-4-methyl-thiazol-5-yl)acetic acid	34272-64-5
2,4-Dichloro-5-methanesulfonylbenzoic acid	2736-23-4
1-[[(6R,7R)-7-[(Z)-2-(5-Amino-1,2,4-thiadiazol-3-yl)-2-(methoxyimino)acetylamino]-2-carboxylat-8-oxo-5-thia-l-azabicyclo[4.2.0]oct-2-en-3-yl]methyl]imidazo[1,2-b]pyridazin-4-ium monohydrochloride	197897-11-3
Diphenylmethyl (6R,7R)-3-methylsulfonyloxy-8-oxo-7-phenylacetylamino-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate	92096-37-2
Diphenymethyl (6R,7R)-7-amino-3-methanesulfonyloxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate monohydrochloride	127111-98-2
Diphenylmethyl (6R,7R)-7-[(Z)-2-(2-tert-butoxycarbonylaminothiazol-4-yl)-2-(triphenylmethyloxyimino)acetamidol-8-	12/11/-30-2
oxo-3-(1H-1,2,3-triazol-4-yl)thiomethylthio-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate	140128-37-6
N-alpha-9-Fluorenylmethoxycarbonyl-L-alanine	35661-39-3
N-alpha-Fluorenylmethoxycarbonyl-N-beta-trityl-L-asparagine	132388-59-1
N-alpha-Fluorenylmethoxycarbonyl-L-leucine	35661-60-0
N-alpha-9-Fluorenylmethoxycarbonyl-L-aspartic acid beta-t-butyl ester	71989-14-5
N-alpha-9-Fluorenylmethoxycarbonyl-L-glutamic acid gamma-t-butyl ester	71989-18-9

Product name	CAS Number
N-alpha-9-Fluoroenylmethoxycarbonyl-N-gamma-trityl-L-glutamine	132327-80-1
N-alpha-9-Fluorenylmethoxycarbonyl-L-glutamine	71989-20-3
N-alpha-9-Fluoroenylmethoxycarbonyl-N-im-trityl-L-histidine	109425-51-6
N-alpha-9-Fluorenylmethoxycarbonyl-L-isoleucine	71989-23-6
N-alpha-9-Fluorenylmethoxycarbonyl-N-alpha-t-butyloxycarbonyl-L-lysine	71989-26-9
Dithiothreitol	3483-12-3
L-Glutamine, N-acetyl-O-(1,1-dimethylethyl)-L-tyrosyl-O-(1,1-dimethylethyl)-L-threonyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-L-isoleucyl-1-(triphenylmethyl)-L-histdyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-L-isoleucyl-L-alphaglutamyl-D-t-alpha-glutamyl-O-(1,1-dimethylethyl)-L-seryl-N-trityl-L-glutamiyl-N-trityl-L-asparaginyl-	
N-trityl-L-glutaminyl-, 10,11-bis(1,1-dimethylethyl) ester	244191-88-6
L-Leucine, N-[(9H-fluoren-9-ylmethoxy)carbonyl -L-alphaglutamyl-N6- ((1,1-dimethylethoxy)carbonyl -L-lysyN-trityl-L-asparaginyl-L-alphaglutamyl-N-trityl-L-glutaminyl-L-alphaglutamyl-L-idmethylethyl) ester	244191-94-4
L-Tryptophan, N-[(9H-fluoren-9-ylmethoxy)carbonyi]-Lalphaaspartyl-N6- [(1,1-dimethylethoxy)carbonyi]-L-lysyl-1-[(1,1-dimethylethoxy)carbonyi]-L- tryptophyl-L-alanyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-1-[(1,1- dimethylethoxy)carbonyi]-L-tryptophyl-N-trityl-L-asparaginyl-1- [(1,1-dimethylethoxy)carbonyi]-, 1-(1,1-dimethylethyl) ester	244191-96-6
L-Phenylalaninamide, Lalphaaspartyl-N6-[(1,1-dimethylethoxy)carbonyl]-L-lysyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-L-alanyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-N-trityl-L-asparaginyl-1-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-, 1,1-dimethylethyl ester	244191-95-5
L-Phenylalaninamide, N-{(9H-fluoren-9-yimethoxy)carbonyl]-L-alpha glutamyl-N6-{(1,1-dimethylethoxy)carbonyl]-L-lysyN-tripl-L- asparaginyl-L-alphaglutamyl-N-trityl-L-glutaminyl-L-alpha glutamyl-L-leucyl-L-leucyl-L-alpha-glutamyl-L-leucyl-L-alpha-aspartyl- N6-{(1,1-dimethylethoxy)carbonyl]-L-lysyh-1-{(1,1-dimethylethoxy)carbonyl]-L-tryptophyl-L-alanyl-O-{1,1-dimethylethoxyl-carbonyl-L-ipytophyl-	244244-29-9
L-Phenylalaninamide, L-alpha-glutamyi-N6-{(1,1-dimethylethoxy)carbonyi]-L-lysyi-N-trityi-L-asparaginyi-L-alpha-glutamyi-N-trityi-L-glutamiyi-L-alpha-glutamyi-L-leucyi-L-alpha-aspartyi-N6-{(1,1-dimethylethoxy)carbonyi]-L-tryptophyi-L-alanyi-O-{(1,1-dimethylethy)-L-seryi-L-leucyi-1-{(1,1-dimethylethy)-L-seryi-L-leucyi-1-{(1,1-dimethylethy)-L-seryi-L-leucyi-1-{(1,1-dimethylethy)-L-seryi-L-leucyi-1-{(1,1-dimethylethy)-L-seryi-L-leucyi-1-{(1,1-dimethylethy)-L-seryi-L-leucyi-1-{(1,1-dimethylethy)-L-seryi-L-sery	244244-31-3
L-Phenylalaninamide, N-acetyl-O-(1,1-dimethylethyl)-L-tyrosyl-O-(1,1-dimethylethyl)-L-threonyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-L-isoleucyl-L-alpha-glutamyl-O-(1,1-dimethylethyl)-L-seryl-L-leucyl-L-isoleucyl-L-alpha-glutamyl-O-(1,1-dimethylethyl)-L-seryl-N-tiryl-L-alpha-graginyl-N-triyl-L-asparaginyl-N-triyl-L-alpha-glutamyl-L-alpha-glutamyl-N-triyl-L-alpha-glutamyl-N-triyl-L-alpha-glutamyl-N-triyl-L-alpha-glutamyl-N-triyl-L-alpha-glutamyl-N-triyl-L-alpha-glutamyl-N-triyl-L-alpha-glutamyl-N-triyl-L-alpha-glutamyl-L-triyl-L-alpha-glutamyl-N-triyl-L-alpha-glutamyl-1-triyl-L-alpha-glutamyl-1-triyl-triy	244244-26-6
N-alpha-Fluorenylmethoxycarbonyl-O-t-butyl-L-serine	71989-33-8
N-alpha-Fluorenylmethoxycarbonyl-O-t-butyl-L-threonine	71989-35-0
N-alpha-Fluorenylmethoxycarbonyl-N-in-t-butyloxycarbonyl-L-tryptophan	143824-78-6
N-alpha-Fluorenylmethoxycarbonyl-O-t-butyl-L-tyrosine	71989-38-3
L-Phenylalanine amide	65864-22-4
N-Hydroxy-7-azabenzotriazole	39968-33-7
3,5,9-trioxa-4-phosphaheptacosan-1-aminium,4-hydroxy-7-methoxy-N,N,N-trimethyl-, inner salt, 4-oxide,	-5000 00-1
(R)	77286-66-9
9, 11, 15-trioxa-6-aza-10-phosphatritriacont-24-enoic acid, 10-hydroxy-5, 16-dioxo-13-[[(9Z)-1-oxo-9-octadecenyl]oxy]-,10-oxide, (13R,24Z-	228706-30-7
3,5,9-Trioxa-4-phosphaheptacos-18-en-1-aminium, 4-hydroxy-N,N,N-trimethyl-10-oxo-7-ff(9Z)-1-oxo-9-	
octadecenyl]oxy]-,inner salt, 4-oxide, (7R,18Z)-	4235-95-4

Product name	CAS Number
(2R,3S)-2-[(1R)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)morpholine hydrochloride	171482-05-6
2-Hydroxy-4-(phenylmethyl)-3-morpholinone	287930-73-8
(2R)-2-[[(1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethyl]oxy]-4-(phenylmethyl)-3-morpholinone	287930-75-0
(1S)-1-[3-[(E)-2-(7-Chloro-2-quinolinyl)ethenyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl]-1-propanol	287930-77-2
Methyl 2-[(3S)-3-[3-[(E)-2-(7-chloro-2-quinolinyl)ethenyl]-3-hydroxypropyl]benzoate monohydrate	287930-78-3
5-[(2,4-Dioxo-1,3-thiazolidin-5-yl)methyl]-2-(methyloxy)-N-[[4-(trifluoromethyl)phenyl]methyl]benzamide	213252-19-8
[(1S,4R)-4-Aminocyclopent-2-en-1-yl]methanol hydrochloride	168960-19-8
(4-Phenylbutyl)-phosphinic acid	86552-32-1
4-Cyclohexyl-pyrrolidine-2-carboxylic acid	103201-78-1
2-Methyl-2-phenyl-propionic acid ethyl ester	2901-13-5
1H-Pyrrolizine-1,7-dicarboxylic acid, 2,3-dihydro-, 1-methyl ester	92992-17-1
6,6-Dimethyl-2(E)-Hepten-4-yn-1-ol	173200-56-1
5-amino-2,4,6-triiodo-3-(N-2-hydroxyethyl) carbamoyl benzoic acid	22871-58-5
(R)-2-Benzyloxycarbonylamino-3-phenylsulfanylpropionic acid methyl ester	153277-33-9
(1S,5R,6S)-5-(1-Ethylpropoxy)-7-oxabicyclo[4.1.0]hept-3-ene-3-carboxylic acid ethyl ester	204254-96-6
(3R,4S,5R)-5-Azido-3-(1-ethylpropoxy)-4-hydroxy-cyclohex-1-enecarboxylic acid ethyl ester	204254-98-8
(1R,5R,6R)-5-(1-Ethylpropoxy)-7-aza-bicyclo[4.1.0]hept-3-ene-3-carboxylic acid ethyl ester	204255-02-7
(3R,4R,5S)-4-Acetylamino-5-azido-3-(1-ethylpropoxy)cyclohex-1-enecarboxylic acid ethyl ester	204255-06-1
(2S)-hydroxy(phenyl)ethanoic acid compound with (1S)-3-(dimethylamino)-1-(2-thienyl)-1-propanol (1:1)	287737-72-8
(2S-3R)-4-Dimethylamino-3-methyl-1,2-diphenylbutan-2-ol in the form of a solution in toluene	38345-66-3
Benzyl (1S,2R)-1-carbamoyl-2-hydroxypropylcarbamate	49705-98-8
Methanesulfonic acid 2-benzyloxycarbonylamino-2-carbamoyl-1-methyl-ethyl ester	80082-51-5
1-Butanaminium, N,N,N-tributyl-, salt with (2S-trans)-2-methyl-4-oxo- 3 -[(phenylmethoxy)carbonyl]amino]-1-	
azetidinesulfonic acid (1:1)	80082-62-8
(2S,3S)-3-amino-2-methyl-4-oxoazetidine-1-sulfonic acid	80082-65-1
Potassium 3-[2-(2-formylaminothiazol-4-yl)-2-oxoacetylamino]-2-methyl-4-oxoazetidine-1-sulfonate	88023-65-8
(2S,4S)-4-phenylpyrrolidine-2-carboxylic acid	96314-26-0
1-Bromo-2-methyl propyl propionate	158894-67-8
1-Benzoyl-4-hydroxy-pyrrolidine-2-carboxylic acid	31560-19-7
1-Benzoyl-4-hydroxy-pyrrolidine-2-carboxylic acid methyl ester	31560-20-0
(Cis)-1-Benzoyl-4-[(4-methysulfonyl)oxy]-L-proline	120807-02-5
(R)-5-(1,3,6,2-dioxazaborocan-2-yl)-1-methyl-2-tritylisoindoline	223595-20-8
Ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-4-oxoquinoline-3-carboxylate	194805-07-7
Ethyl 1-cyclopropyl-8-(difluoromethoxy)-1,4-dihydro-7-((1R)-1-methyl-2-tritylisoindolin-5-yl)-4-oxoquinoline-3-	404004 45 0
carboxylate 4. (Nitroxyl) but 4. (25) 2. (6. mathoxyl. 2. paphthyl) accepted	194804-45-0
4-(Nitroxy)butyl (2S)-2-(6-methoxy-2-naphthyl)propanoate	163133-43-5
5-(3-Chloropropyl)-3-methylisoxazole Phenol, 2, 2'-[(4-hydroxyphenyl)methylene]bis[4-[[(5-methyl-1H-tetrazol-1-yl) mino]methyl]-	130800-76-9
4-Amino-5-chloro-2-methoxy-N-(3-methoxy-piperidin-4-yl)-benzamide	235106-62-4
(2-Chlorophenyl)acetic acid	221180-26-3
(2R)-2-(2-chlorophenyl)-2-hydroxyethanoic acid	2444-36-2
2-thienylacetonitrile	52950-18-2
2,2-Dimethylpropionyloxymethyl(6R,7R)-7-[(2z)-[2-[[2)-[[(1,1-dimethylethoxy)carbonyl]amino]-4-	20893-30-5
thiazolyl](methoxyimino)acethyl]amino]-8-oxo-5-thia-1-azabicyclo[4.2.0]octa-2-ene-2-carboxylate	135790-89-5
(6R,7R)-7-Amino-8-oxo-5-thia-1-azabicyclo[4.2.0]octa-2-ene-2-carboxylic acid	36923-17-8
Diphenylmethyl(2S,5R)-6,6-dibromo-3,3-dimethyl-7-oxo-4-thia-1-[3.2.0]heptane-2-carboxylate 4-oxide	113891-01-3
1-(2,3-Dichlorophenyl) piperazine	119532-26-2
2-(2S,3R)-2-(1S)-2-[(4-Chlorophenyl)sulfanyl]-1-methyl-2-oxoethyl-3-[(1S)-1-hydroxyethyl]-4-oxoazetanylacetic acid	105318-28-3
3-(Methylphenylamino)-2-propenal	14189-82-3
N.N'-Bis(phenylmethyl)-1.2-ethanediamine diacetate	140-28-3

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5,6,7,8-Tetrahydroquinoline	10500-57-9
O-[(2Z)-2-(2-Amino-1,3-thiazol-4-yl)-2-(methoxyimino)ethanoyl] 0,0-diethyl thiophosphate	162208-27-7
Sodium (2R)-cyclohexa-1,4-dien-1-yl [[(1E)-1-(methoxycarbonyl)prop-1-enyl]amino)acetate	26774-89-0
(2R)-2-Amino-2-phenylacetamide	6485-67-2
{[(6-Ethyl-4,5-dioxohexahydropyridazin-3-yl)carbonyl]amino}(4-hydroxyphenyl)acetic acid	62893-24-7
N-[2-Fluoro-5-({3-[(E)-2-pyridin-2-ylvinyl]-1H-indazol-6-yl}amino)phenyl]-1,3-dimethyl-1H-pyrazole-5-carboxamide	319460-94-1
N-Methyl-2-((3-[(E)-2-pyridin-2-yvinyl]-1H-indazol-6-yl}thio)benzamide	319460-85-0
8-Fluoro-2-[4-[(methylamino)methyl]phenyl]-1,3,4,5-tetrahydro-6H-azepino[5,4,3-cd]indol-6-one	283173-50-2
2-Oxo-bicyclo[3.1.0]hexane-6-carboxylic acid ethyl ester	134176-18-4
4-[2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoic acid	137281-39-1
(3S)-3-(2-[(Methylsulfonyl)oxy]ethoxy]-4-(trityloxy)butyl methanesulfonate in the form of a solution in N,N-dimethyl- Formamide	170277-77-7 & 68-12-2
8,10-Dioxospiro[bicyclo[3.1.0]hexane-2,5'-imidazolidine]-6-carboxylic acid	186462-71-5
3-(Methylamino)-1-phenyl-1-propanol	42142-52-9
4-[2-(1-piperidinyl)ethoxy]benzoyl chloride hydrochloride	84449-81-0
(2S)-2-[(S)-(2-ethoxyphenoxy)(phenyl)methyl]morpholine	98819-76-2
(1S,4R)-4-Hydroxycyclopent-2-en-1-yl acetate	60176-77-4
(2R,3S,5S)-5-(4-(Benzoylamino)-2-oxo-1(2H)-pyrimidinyl)-2-{[bis(4-methoxyphenyl)(phenyl)methoxy]methyl}tetrahydrofuranyl 2-cyanoethyl diisopropylamidophosphite	102212-98-6
(2R,3S,5S)-2-[[bis(4-methoxyphenyl)(phenyl)methoxy]methyl]-5-[2-(isobutyrylamino)-6-oxo-1,6-dihydro-9H-purin-9-yl]tetrahydrofuranyl 2-cyanoethyldiisopropylamidophosphite	93183-15-4
(2R,3S,5S)-2-[[bis(4-methoxyphenyl)(phenyl)methoxy]methyl-5-(5-methyl-2,4-dioxo-3,4-dihydro-1(2H)-pyrimidinyl)tetrahydrofuranyl 2-cyanoethyldiisopropylamidophosphile	98796-51-1
(2R,3S,5S)-5-[6-(Benzoylamino)-9H-purin-9-yl]-2-[[bis(4-methoxyphenyl)(phenyl)methoxy]methyl)tetrahydrofuranyl 2-cyanoethyldiisopropylamidophosphite	98796-53-3
(±)-N-[1-Cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide	31915-40-9
2-Pyrimidinecarbonitrile	14080-23-0
Dimethyl (o-methoxyphenoxy)malonate	(none)
1-(4-Fluorobenzyl)-2-chlorobenzimidazole hydrochloride	84946-20-3
4-Amino-1-carbethoxypiperidine	58859-46-4
1-(4-chlorophenyl)cyclobutanecarbonitrile	28049-61-8
(1R)-1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutan-1-amine with (2S,3S)-2,3-dihydroxysuccinic acid	259729-93-6
3-Ethyl 5-methyl 2-[(2-aminoethoxy)methyl]-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate	103129-82-4
(2S)-Cyclohexyl(hydroxy)phenylacetic acid	20585-34-6
Cyclohexyl(hydroxy)phenylacetic acid	4335-77-7
1,3-Benzenedimethanol, 1-[[(1,1-dimethylethyl)amino]methyl]-4-(phenylmethoxy)-	56796-66-8
4-[(1R)-2-(tert-Butylamino)-1-hydroxyethyl]-2-(hydroxymethyl)phenol hydrochloride	50293-90-8
(1R)-2-(tert-butylamino)-1-[4-(benzyloxy)-3-(hydroxymethyl)phenyl]ethanol	174607-68-2
1-[4-(Benzyloxy)-3-nitrophenyl]-2-bromoethanone	43229-01-2
(2S)-hydroxy(phenyl)acetic acid compound with (1R)-2-(4-methoxyphenyl)-1-methylethylamine (1:1)	188690-84-8
N1-{4-[4-(4-hydroxyphenyl)piperazino]phenyl}-1-[(1S,2S)-1-ethyl-2-methyl-3-phenoxypropyl]-1-	100030-04-0
hydrazinecarboxamide	345217-02-9
1-[1-(4-Chlorophenyl)cyclobutyl]-3-methylbutan-1-amine	84467-54-9
(1S)-1-[1-(4-Chlorophenyl)cyclobutyl]-3-methylbutan-1-amine with (2S,3S)-2,3-dihydroxysuccinic acid	389056-74-0
6-(5-Chloropyridin-2-yl)-5H-pyrrolo[3,4-b]pyrazine-5,7(6H)-dione	43200-82-4
6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl piperazine-1-carboxylate	59878-63-6
N-[(2R,3S)-3-amino-2-hydroxy-4-phenylbutyl]-N-(2-methylpropyl)-4-aminobenzenesulfonamide	169280-56-2
3,10-Dibromo-8-chloro-5,6-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine	272107-22-9
1-[2-[(tert-Butoxycarbonyl)piperidin-4-yl]acetyl]-4-mesyloxypiperidine	440634-25-3
4-(2-Piperidinoethoxy)benzaldehyde	26815-04-3
2'.4'-Dihydroxy-2-(4-hydroxyphenyl)acetophenone	17720-60-4

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1-[2-hydroxy-4-[(tetrahydro-2H-pyran-2-yl)oxy]phenyl]-2-[4-[(tetrahydro-2H-pyran-2-yl)oxy]phenyl]ethanone	130064-21-0
2-(Dimethylamino)-2-phenylbutan-1-ol	58997-87-8
2,3-Dimethyl-4-nitropyridine 1-oxide	37699-43-7
5-(chloromethyl)-1,2-dihydro-3H-1,2,4-triazol-3-one	252742-72-6
(2R,3R)-2-[(Benzoyloxy)methyl]-4,4-difluoro-5-oxotetrahydrofuranyl benzoate	122111-01-7
(2-Butyl-1H-imidazol-5-yl)methanol	68283-19-2
Thiophene-2-carboxaldehyde	98-03-3
2-lodo-3,4-dimethoxy-6-nitrobenzonitrile	192869-10-6
6-Amino-2-iodo-3,4-dimethoxybenzonitrile	192869-24-2
N-(1,2,3,4-Tetrahydro-5-isoquinolyl)methanesulfonamide hydrochloride	210538-75-3
4-Amino-5-ethyl-1-(2-methoxyethyl)-1H-pyrazole-3-carboxamide	334828-10-3
N-[3-Carbamoyl-5-ethyl-1-(2-methoxyethyl)-1H-pyrazol-4-yl]-2-ethoxy-5-(4-ethyl-1-piperazinylsulfonyl)nicotinamide	334828-19-2
1-{6-Ethoxy-5-[3-ethyl-6,7-dihydro-2-(2-methoxyethyl)-7-oxo-2H-pyrazolo[4,3-d]pyrimidin-5-yl]-3-pyridylsulfonyl)-4-	
ethylpiperazine	334826-98-1
1-(6-Ethoxy-5-(3-ethyl-6,7-dihydro-2-(2-methoxyethyl)-7-oxo-2H-pyrazolo[4,3-d]pyrimidin-5-yl]-3-pyridylsulfonyl)-4-ethylpiperazine benzenesulfonate	334827-99-5
2-[4-(Methylthio)phenoxy]benzaldehyde	364323-64-8
N,N-Dimethyl-2-[4-(methylthio)phenoxy]benzylamine hydrochloride	289717-37-9
3-[(Dimethylamino)methyl]-4-[4-(methylthio)phenoxy]benzenesulfonamide	364321-71-1
3-[(Dimethylamino)methyl]-4-[4-(methylthio)phenoxy]benzenesulfonamide (R,R)-tartrate	
	364323-49-9
Ethyl (S)-3-[(4,4-difluorocyclohexyl)carboxamido]-3-phenylpropanoate	376348-76-4
(S)-4,4-Difluoro-N-(3-hydroxy-1-phenylpropyl)cyclohexanecarboxamide	376348-77-5
7,11-Methano-5H-cyclodeca [3,4]benz[1,2-b]oxet-5-one 12beta-(acetyloxy)-	376348-78-6
7,11-metriano-on-cyclodeca (3,4)enza (2,5-o)pose-o-one, 1,2beta-doecahydro-9-11-trihydroxy-4alpha,8,13,13-tetramethyl-4-[(triethylsityl)oxy]- (2alphaR,4S,4alphaS,6R,9S,118,12S,12alphaR,12betaS)-	115437-18-8
7,11-Methano-5H-cyclodeca [3,4]benz[1,2-beta]oxet-5-one,6,12beta-bis(acetyloxy)-12-(benzoyloxy)-1,2alpha,3,4,4alpha,6,9,10,11,12,12alpha,12beta-dodecahydro-9-11-dihydroxy-4alpha,8,13,13-tetramethy-4-{(triethylsiyl)oxy}- (2alphaR,45,4alpha8,6R,95,115,125,12alphaR,12betaS}-	115437-21-3
Benzenepropanoic acid, beta, (benzoylamino). alpha. (1-methoxy-1-methylethoxy)- (2alphaR, 4S, 4alphaS, 6R, 9S, 11S, 12S, 12alphaR, 12betaS)-6, 12-beta-bis(acetyloxy)-12-(benzoyloxy)- 2alpha, 3, 4, 4alpha, 5, 6, 9, 10, 11, 12, 12-alpha, 12beta-dodecahyldro-11-hydroxy-4alpha, 8, 13, 13-letramethyl-5-oxo-4- ((triethylsily)loxy)-7, 11-methano-1H-cyclodeca[3,4]benz[1,2-b]oxet-9-yi ester (alphaR, beta.S)-	149107-93-7
(3R, 4S)-rel-3-(Acetyloxy)-4-phenyl-2-azetidinone	133066-59-8
1-Benzoyl-3-(1-methoxy-1-methyl-ethoxy)-4-phenyl-azetidin-2-one	149107-92-6
D-Glucopyranose, 2,3,4,6-tetrakis-O-(phenylmethyl)	6564-72-3
Carbonic acid, 4-[(5R,5aR,8aR,9S)-5,5a,6,8,8a,9-hexahydro-6-oxo-9-[[2,3,4,6-tetrakis-O-(phenylmethyl)betaD-glucopyranosyl]oxy]furo[3',4':6,7]naphtho[2,3-d]-1,3-dioxol-5-yl]-	
2,6-dimethoxyphenyl phenylmethyl ester	270071-40-4
Uridine, 2'-bromo-2'-deoxy-5-methyl-, 3',5'-diacetate	110483-43-7
(S)-4-Benzyloxycarbonylamino-2-hydroxybutyric acid	40371-50-4
tert-Butyl (2S)-2-(hydroxymethyl)pyrrolidine-1-carboxylate	69610-40-8
1-(6-Amino-3,5-difluoropyridin-2-yl)-8-chloro-6-fluoro-7-(3-hydroxyazetidin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid	189279-58-1
4-[(3-aminopyridin-2-yl)amino]phenol	78750-68-2
(2R,3R,4S)-4-(1,3-Benzodioxol-5-yl)-3-(ethoxycarbonyl)-2-(4-methoxyphenyl)pyrrolidinium (2S)-	7-10-10-10-10-10-10-10-10-10-10-10-10-10-
hydroxy(phenyl)acetate	195708-14-6
2-(4-Fluorophenyl)-4-(3-hydroxy-3-methylbutoxy)-5-[4-(methylsulfonyl)phenyl]pyridazin-3(2H)-one	221030-56-4
4'-Chloro-1,1'-biphenyl-4-carbaldehyde	80565-30-6
Ethyl 2-(3-formyl-4-isobutoxyphenyl)-4-methyl-1,3-thiazole-5-carboxylate	161798-03-4
Methyl N-[(benzyloxy)carbonyl]-L-valyl-D-isoleucylthreonyl-L-norvalinate	653574-13-1
L-Isoleucyl-L-arginyl-N-ethyl-L-prolinamide dihydrochloride	442526-89-8

Product name	CAS Number
N-Acetyl-N-methyl-glycyl-glycyl-L-valyl-D-isoleucyl-L-threonyl-L-norvalyl-L-isoleucyl-L-arginyl-N-ethyl-L-prolinamide acetate	251579-55-2
(+)-(S)-1-Phenyl-1,2,3,4-tetrahydroisoquinoline	118864-75-8
exo-8-Benzyl-3-(3-isopropyl-5-methyl-4H-1,2,4-triazol-4-yl)-8-azabicyclo[3,2,1]octane	423165-13-3
(Z)-5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzylidene]-2,4-thiazolidinedione	136401-69-9
(18,28,3R,48,7R,98,108,12R,158)-4,12-bis(acetyloxy)-15-(((2R,3S)-3-(benzolylamino)-2-(4Z,7Z,10Z,13Z,16Z,19Z)-docosa-4,7,10,13,16,19-hexaenoyloxy)-3-phenylpropan oyl)oxy)-1,9-dihydroxy-10,14,17,17-tetramethyl-11-oxo-6-oxatetracyclo(11.3.1.03,10.04,7)heptadec-13-en-2-yl benzoate	199796-52-6
8-chloro-5-[(4Z,7Z,10Z,13Z,16Z,19Z)-docosa-4,7,10,13,16,19-hexaenoyl]-11-(4-methylpiperazin-1-yl)-5H-	225916-82-5
dibenzo[b,e][1,4]diazepine (6R,7R)-7-Amino-3-chloro-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid	53994-69-7
1,3,4-Thiadiazole-2-thiol	18686-82-3
6-chloro-4-(2-ethyl-1,3-dioxolan-2-yl)-2-methoxypyridin-3-yl]methanol	183433-66-1
Spiro[17H-cyclopenta[a]phenanthrene-17,2'(5'H)-furan], pregna-4,9(11)-diene-7,21-dicarboxylic acid deriv	95716-70-4
1-(4,5-Dinitro-10-aza-tricyclo[6.3.1.0 ^{2,7}]dodeca-2(7),3,5-trien-10-yl)-2,2,2-trifluoro-ethanone	230615-59-5
tert-Butyl (S)-1,2,3,4-tetrahydro-3-isoquinolinecarboxylate tosylate	79276-06-5
1-((1R,3R,5R)-2,6-dioxa-bicyclo[3.2.0]heptan-3-yl)-5-methylpyrimidine-2,4(1H,3H)-dione	7481-90-5
[S-(R*,S*)]-[[2-Methyl-1-(1-oxopropoxy)propoxy](4-phenylbutyl)phosphinyl]acetic acid, cinchonidine (1:1) salt	467430-13-3
(2R,4alphaR,7R,8S,8alphaR)-7,8-bis(benzyloxy)hexahydro-2-methylpyrano[3,2-d][1,3]dioxin-6-ol	471863-88-4
9-(7,8-Bis-benzyloxy-2-methyl-hexahydropyrano[3,2-d][1,3]dioxin-6-yloxy)- 5-(4-hydroxy-3,5-dimethoxyphenyl)-5,8,8alpha,9-tetrahydro-5alphaH-furo[3',4':6,7]naphtho[2,3-d][1,3]dioxol-6-one	473799-30-3
(R)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol, monohydrochloride salt	214353-17-0
1-(2-amino-5-chlorophenyl)-2,2,2-trifluoroethane-1,1-diol, methane sulfonic acid salt (1:1.5)	467426-34-2
(3R)-3-Aminopentanenitrile, monomethanesulfonate	474645-97-1
(2-Ethyl-6-trifluoromethyl-1,2,3,4-tetrahydro-quinolin-4-yl)-carbamic acid methyl ester	474645-93-7
1-{2-[4-(2-Bromo-6-methoxy-3,4-dihydro-naphthalen-1-yl)-phenoxy]ethyl}pyrrolidine	180915-95-1
1-(2-[4-(6-Methoxy-3,4-dihydronaphthalen-1-yl)phenoxy]ethyl)pyrrolidine	180915-94-0
4,4-Difluorocyclohexylcarboxylic acid	122665-97-8
N-(3-acetylphenyl)-N-methyl-acetamide	325715-13-7
(3-Amino-1H-pyrazol-4-yl)-2-thienylmethanone	96219-87-3
10-Azatricyclo[6.3.1.0 ^{2,7}]dodeca-2,4,6-triene, hydrochloride	230615-52-8
N-(3-methoxy-5-methylpyrazin-2-yl)-2-(4-[1,3,4-oxadiazol-2-yl]phenyl)pyridine-3-sulfonamide	186497-07-4
1-Cyclopentyl-3-ethyl-1,4,5,6-tetrahydropyrazolo[3,4-c]pyridin-7-one	162142-14-5
1-Cyclopentyl-3-ethyl-6-(4-methoxybenzyl)-1,4,5,6-tetrahydropyrazolo[3,4-c]pyridin-7-one, p-toluenesulfonate	303752-13-8
3-(4-Trifluoromethylphenylamino)pentanoic acid amide	667937-05-5
(1R,5R)-2-(3-Benzyl-7-oxo-4-thia-2,6-diaza-bicyclo[3.2.0]hept-2-en-6-yl)-3-methyl -but-2-enoic acid 4-nitrobenzyl ester	192049-49-3
(2S)-Tetrahydrofuran-2-carboxylic acid	87392-07-2
(6R,7R)-7-Amino-8-oxo-3-((2S)-tetrahydrofuran-2-yl)-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid 4-	655233-39-9
nitrobenzyl ester hydrochloride N-Formyl-L-leucine (1S,3Z,6Z)-1-[[(2S,3S)-3-hexyl-4-oxo-2-oxetamyl]methyl]-3,6-dodecadlenyl ester	96829-59-3
(5R)-5-Ethyl-1,4,5,8-tetrahydro-5-hydroxyoxepino[3,4-c]pyridine-3,9-dione	221054-70-2
20 발생님 하는 아는 1500 NG 발생님이 되었다. 전략 1500 전략	
4-[2-(5-methyl-2-phenyl-4-oxazolyl)ethoxybenzo[b]thiophene-7-carboxaldehyde	475480-88-7
2-(5-Methyl-2-phenyl-4-oxazolyl)ethyl methanesulfonate	227029-27-8
4-[5-(4-Fluorophenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide	170569- 88-7
(4S)-4-(3,4-Dichlorophenyl)-3,4-dihydronaphthalen-1(2H)-one	124379-29-9
6-(5-Chloropyridin-2-yl)-7-hydroxy-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-one	43200-81-3
5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-amino-3-ethenyl-8-oxo-, (6R-trans)	79349-82-9
(6R,7R)-7-amino-8-oxo-3-[(1H-1,2,3-triazol-4-ytthio)methyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid .	37539-03-0
(6R,7S)-7-(2-Bromo-acetylamino)-7-methoxy-3-(1-methyl-1H-tetrazol-5-ylsulfanylmethyl)-8-oxo-5-thia-1-aza- bicyclof4.2.0loct-2-ene-2-carboxylic acid benzhydryl ester	70035-75-5

Product name	CAS Number
$\label{prop:constraint} 7\mathsys-3-[[(1-methyl-1H-tetrazol-5-yl)thio]-methyl]-8-oxo-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid$	61807-78-1
(6R,7R)-7-amino-3-{[(1-methyl-1H-tetrazol-5-yl)thio]methyl)-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid hydrochloride	68350-02-7
(6R,7R)-7-amino-8-oxo-3-[2-(1,3,4-thiadiazol-2-ylthio)ethyl]-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid .	24209-43-6
(2-amino-1,3-thiazol-4-yl)acetic acid	29676-71-9
1-[2-(dimethylamino)ethyl]-1,4-dihydro-5H-tetrazole-5-thione	61607-68-9
tert-Butyl (7E)-4-ethoxy-10,10-dimethyl-6-oxo-7-(2-amino-1,3-thiazol-4-yl)-3,5,9-trioxa-8-aza-4-phosphaundec-7-en-	
11-oate 4-sulfide	162208-28-8
4-Chloromethyl-5-methyl-1,3-dioxol-2-one	80841-78-7
Ethyl 1-methyl-5-nitro-1H-indole-2-carboxylate	71056-57-0
Ethyl 1-methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylate	481659-93-2
1-Methyl-5-[4'-(trifluoromethyl)[1,1'-biphenyl]-2-carboxamido]-1H-indole-2-carboxylic acid potassium salt	481659-96-5
tert-Butyl (S)-2-[benzyl(methyl)amino]-2-oxo-1-phenylethylcarbamate hydrochloride	481659-97-6
3-(2-Bromopropionyl)-4,4-dimethyl-1,3-oxazolan-2-one	114341-88-7
2-Pentenedioic acid, 2-[2-[[(phenylmethoxy)carbonyl]amino]-4-thiazolyl]-, 5-(3-methyl-2-butenyl) ester	115065-79-7
4-Thia-2,6-diazabicyclo[3.2.0]hept-2-ene-6-acetic acid, alpha-(1-methylethenyl)-7-oxo-3-(phenylmethyl)-, diphenylmethyl ester	63457-21-6
1-aminopyridazin-1-ium hexafluorophosphate	346412-97-3
1-[4-(Ethyloxy)phenyl]-2-[4-(methylsulfonyl)phenyl]ethanone	346413-00-1
2-[4-(Ethyloxy)phenyl]-3-[4-(methylsulfonyl)phenyl]pyrazolo[1,5-b]pyridazine	221148-46-5
6-lodo-4(1H)-quinazolinone	16064-08-7
3-Chloro-4-[[(3-fluorophenyl)methyl]oxy}aniline	202197-26-0
N-(3-Chloro-4-{[(3-fluorophenyl)methyl]oxy)phenyl)-6-iodo-4-quinazolinamine	231278-20-9
(5-Formyl-2-furanyl)boronic acid	27329-70-0
[2-(Methylsulfonyl)ethyl]amine hydrochloride	104458-24-4
2-oxo-2-phenylethyl acetate	2243-35-8
(1S)-1-phenyl-1-propanamine	3789-59-1
(3R,4S,5R)-3,4,5-Trihydroxy-1-cyclohexene-1-carboxylic acid	138-59-0
5-Deoxy-D-ribofuranose triacetate	37076-71-4
(R)-(-)-1-Azabicyclo[2.2.2]octan-3-ol	25333-42-0
RS-3-(Dimethylamino)-1-(2-thienyl)-1-propanol	13636-02-7
N-Methyl-3-oxo-3-(2-thienyl)propenamine	663603-70-1
(S)-3-Methylamino-1-(2-thienyl)-1-propanol	116539-55-0
(S)-N-Methyl-3-(1-naphthalenyloxy)-2-thiophenepropanamine phosphoric acid salt	164015-32-1
(Z)-N-[2-(Diethylamino)ethyl]-5-[(5-fluoro-2-oxo-1,2-dihydro-3H-indol-3-ylidene)methyl]-2,4-dimethyl-IH-pyrrole-3-	104015-32-1
carboxamide (S)-2-hydroxysuccinate	341031- 54-7
(1R,5S)-2-(hydroxymethyl)-5-(dimethyl(phenyl)silyl)cyclopent-2-enecarboxylic acid, compound with (1R,2R)-2-amino-1-(4-nitrophenyl)-1,3-propanediol (1:1)	649761-22-8
6-(Benzyloxy)-9H-purin-2-amine	19916-73-5
(1S,2S,3S,5S)-5-(2-amino-6-(benzyloxy)-9H-purin-9-yl)-2-((benzyloxy)methyl)-1-(hydroxymethyl)-3-(dimethyl(phenyl)silyl)cyclopentanol	649761-23-9
2-Amino-9-((1S,3R,4S)-3-((benzyloxy)methyl)-4-(dimethyl(phenyl)silyl)-2-methylenecyclopentyl)-1H-purin-6(9H)-one	649761-24-0
Ethynylcyclopropane	6746-94-7
(alphaR,betaS)-beta-methyl-alpha-phenyl-1-pyrrolidineethanol hydrochloride	210558-66-0
4-(2-(5-methyl-2-phenyloxazol-4-yl)ethoxy)benzaldehyde	103788-59-6
4-Methoxyphenyl chloroformate	7693-41-6
Methyl 2-(4-(2-(5-methyl-2-phenyloxazol-4-yl)ethoxy)benzylamino)acetate, hydrochloride salt	649761-25-1
(Z)-3-Cyano-5-methylhex-3-enoic acid tert-butylamine salt	604784-44-3
1-[(1S,2S)-2-(benzyloxy)-1-ethylpropyl]-N-(4-[4-(4-([(3R,5R)-5-(2,4-difluorophenyl)-5-(1H-1,2,4-triazol-1-ylmethyl)tetrahydrofuran-3-yl]methoxy)phenyl)piperazin-1-yl]phenyl)hydrazinecarboxamide	345217-03-0

Product name	CAS Number
2-Methoxy-1-[4-trifluoromethyl)phenyl]-ethanone	26771-69-7
1-[(1R)-2-methoxymethyl-1-[4-(trifluoromethyl)phenyl]ethyl]-2(S)-methylpiperazine, (2S,3S)-2,3-dihydroxybutanedioate (1:1) salt	612494-10-7
1-[(4,6-Dimethyl-5-pyrimidinyl)carbonyl]-4-piperidinone	612543-01-8
1-[(4,6-Dimethyl-5-pyrimidinyl)carbonyl]-4-(4-[2-methoxy-1-[R]-[4-(trifluoromethyl)phenyl]ethyl]-3(S)-methyl-1-piperazinyl)-4-methylpiperidine, 2(Z)-butenedioate (1:1)	599179-03-0
2-(2-Furanyl)-7-[2-[4-{4-(2-methoxyethoxy]phenyl]-1-piperazinyl]ethyl]-7H-pyrazolo[4,3-e][1,2,4]triazolo[1,5-c]pyrimidin-5-amine	377727-87-2
7-[(3R)-3-amino-1-oxo-4-(2,4,5-trifluorophenyl)butyl]-5,6,7,8-tetrahydro-3-(trifluoromethyl)-1,2,4-triazolo[4,3-a]pyrazine phosphate (1:1) monohydrate	654671-77-9
Glycine, N-[2-[5-(aminoiminomethyl)-2-hydroxyphenoxy]-6-[3-(4,5-dihydro-1-methyl-1H-imidazol-2-yl)phenoxy]-3,5-difluoro-4-pyridinyl]-N-methyl-, dihydrochloride	213839-64-6
2(3H)-Benzoxazolone, 6-[[2-[4-(phenylmethyl)-1-piperidinyl]ethyl]sulfinyl]-	253450-12-3
Pyridine, 4-[[4-(1-methylethyl)-2-[(phenylmethoxy) methyl]-1H-imidazol-1-yl] methyl]- ethanedioate (1:2)	280129-82-0
DNA, d(P-thio) (C-T-A-G-A-T-T-T-C-C-C-G-C-G), tridecasodium salt	362543-73-5
DNA d(P-thio) (G-A-T-C-C-G-G-G-G-A-A-A-T) , tridecasodium salt	744239-10-9
(+)-(3S,4S)-1-(Aminomethyl)-3,4-dimethylcyclopentaneacetic acid	223445-75-8
(4R)-3-[(2S,3S)-2-Hydroxy-3-(3-hydroxy-2-methyl-benzoylamino)-4-phenyl-butyryl]-5,5-dimethyl-thiazolidine-4-carboxylic acid allylamide	478410-84-3
(2S,3S)-3-Amino-2-hydroxy-4-phenyl-butyric acid	62023-62-5
Benzenethiol, 3-methoxy-	15570-12-4
Ethanone, 2-chloro-1-(4-methoxyphenyl)-	2196-99-8
Phenol, 3-mercapto-	40248-84-8
Sodium Phenylbutyrate	1716-12-7
N-{2-Chloro-6-methylphenyl}-2-[[6-[4-(2-hydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-5-thiazolecarboxamide	302962-49-8
2-piperidineacetamide, alpha-phenyl-	19395-39-2
(6aR)-5,6,6a,7-tetrahydro-6-methyl-4H-dibenzo[de,g]quinoline-10,11-diol	58-00-4
4'-Bromomethyl-(1,1'-biphenyl)-2-carboxylic acid 1,1-dimethylethylester	114772-40-6
4'-(Bromomethyl)-(1,1'-biphenyl)-2-carbonitrile	114772-54-2
4-Methyl-2-propylbenzimidazole-6-carboxylic acid	152628-03-0
2-Propyl-4-methyl-6-(1-methylbenzimidazole 1,7'-Dimethyl-2'-propyl-1H,3'H-[2,5']bibenzoimidazolyl	
(6R)-5,6-Dihydro-4-hydroxy-6-(1-(2-phenyl)ethyl)-6-propyl-2H-pyran-2-one	152628-02-9 221129-55-1
3-Hydroxy-2*-(N-benzyl-N-methylamino)acetophenone Hydrochloride	
용기를 잃었다. 이 그는 그는 그는 그는 그는 그는 그는 그는 그는 그들은 그들은 그들은 그들은 그들은 그들은 그들은 그들은 그들은 그는 그는 그는 그는 그는 그는 그들은 그들은 그들은 그들은 그들은 그들은 그들은 그들은 그는 그들은	71786-67-9
2,6-Dichloro-4,8-dipiperidinopyrimido(5,4-d)pyrimidine	7139-02-8
2-(Ethylamino)-5-[2-quinolin-4-yloxy)ethyl]nicotinic acid Piperazine, 1-(2-Chloroethyl)-4-(3-(trifluoromethy) phenyl) dihydrochloride	F7004 74 0
N-(4-(Methylamino)-3-nitrobenzoyl)-N-2-pyridinyl-ß-alanine-ethylester	57061-71-9
	429659-01-8
(4-(5-Oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-phenylamino)-acetic acid	872728-82-0
one (Dihydrate)	(none)
Potassium 5-methyl-1,3,4-oxadiazole-2-carboxylate or oxadiazole K salt	(none)
2-(1-Amino-1-methylethyl)-N-(4-fluorobenzyl)-5-hydroxy-1-methyl-6-oxo-1,6-dihydropyrimidine-4-carboxamide	518048-03-8
N-{(4-Flucrophenyl)methyl]-1,6-dihydro-5-hydroxy-1-methyl-2-{1-methyl-1-{(5-methyl-1,3,4-oxadiazol-2-yl)carbonyl]amino]ethyl]-6-oxo-4-pyrimidinecarboxamide monopotassium salt or L-612 K salt	518048-05-0
(2S)-2-[(S)-(2-Ethoxyphenoxy)(phenyl)methyl]morpholine compound with butanedioic acid	635724-55-9
$N-\{(5-(2-\{(6S)-2-Amino-4-oxo-3,4,5,6,7,8-hexahydropyrido[2,3-d]pyrimidin-6-yl]ethyl)-4-methylthien-2-yl) carbonyl]-Leglutamic acid \\$	177587-08-5
3-((2-(aminomethyl)cyclohexyl)methyl)-1,2,4-oxadiazol-5(4H)-one hydrochloride	227626-75-7
3,4'- Dichloro-2'-[(5-chloro-2-pyridyl)carbamoyl]-6'-methoxy-4-[(2-methylamino-1H-imidazol-1-yl)methyl]thiophene-2-carboxan lilide trifluoroacetate .	229340-73-2
(R)-5-(2-Aminopropyl)-2-methoxybenzenesulfonamide	112101-81-2

Product name	CAS Number
2-Methyl-3-[(2S)-pyrrolidin-2-ylmethoxy]pyridine	161417-03-4
N-{2-[(4-Hydroxyphenyl)amino]pyridin-3-yl}-4-methoxybenzenesulfonamide	141430-65-1
2,7-Dichloro-6-methyl-4-[(4-methylpiperidino)methyl]-3-quinolinemethanol	220998-08-3
9-chloro-5-ethyl-1,4,5,13-tetrahydro-5-hydroxy-10-methyl-12-[(4-methylpiperidino)methyl]-3H,15H-oxepino[3',4':6,7]indolizino[1,2-b]quinoline-3,15-dione monohydrochloride	220997-99-9
2-chloro-6,7-difluoro-3-quinolinemethanol	209909-03-5
(S)-alpha-Methoxy-4-[2-(5-methyl-2-phenyl-4-oxazolyl)ethoxy]benzo[b]thiophene-7-propionic acid	475479-34-6
(S)-1-[[[2-(5-Methyl-2-phenyl-4-oxazolyl)ethyl]amino]acetyl]-2-pyrrolidinecarbonitrile	521266-46-6
2-[(1S,2S)-2-(benzyloxy)-1-ethylpropyl]-4-[4-[4-[(3R,5R)-5-(2,4-difluorophenyl)-5-(1H-1,2,4-triazol-1-ylmethyl) etrahydrofuran-3-yl]methoxy]phenyl]piperazin-1-yl]phenyl]-2,4-dihydro-3H-1,2,4-triazol-3-one	170985-86-1